





01. Platinum Series Doors

MDF designer door with PVC membrane coating - Single Colour



Technical Specifications of MDF Membrane single/Multicolor doors

1.	Door facing:	Door outer face has 6 mm MDF/HDF sheet having CNC router design engraved thereon & duly laminated with PVC membrane film of approved color and design of 0.16 mm (\pm 0.03mm) thickness.
2.	Glue:	D-3 grade glue for water resistant bonding and PUR-glue for 3-D technology for long lasting bonding of PVC Membrane.
3.	Wood:	Rubber/Mango/Pine/Hemlock wood with minimum 450 kg/m3 density at 8 to 12% moisture content duly treated chemically and kiln dried.
4.	Thickness:	30 mm/35 mm/38 mm
5.	Rails & Stiles:	60 mm (±5mm) width of treated wood frame on all four sides.
6.	Filler:	Hollow portion inside the door is stuffed with solid low density particle board specifically designed for moulded doors/Boards, industrial waste strips.
7.	Additional features:	Flat edge duly sealed with 2-mm thick PVC edge banding of matching color is provided. On
76		requirement, aluminium C-section of matching color powder coating can be provided to cover the sides of the door. Provision for glass insert/viewing panel can be provided.













For actual color shades and range, please refer the shade card





PS-011









PS-012



MDF designer door with PVC membrane coating - Single Colour

MDF designer door with PVC membrane coating - Multi Colour

















PS-029









For actual color shades and range, please refer the shade card





For actual color shades and range, please refer the shade card

















02. Diamond Series Doors



Technical Specifications of HDF Melamine Doors

1.	Door facing:	Melamine coated Designer HDF Door Skin of thickness 3mm (\pm 0.3mm) having various designs and color options.
2.	Glue:	D-3 grade glue for water resistant bonding.
3.	Wood:	Rubber/Mango/Pine/Hemlock wood with minimum 450 kg/m3 density at 8 to 12% moisture content duly treated chemically and kiln dried.
4.	Thickness:	30 mm/35 mm/38 mm
5.	Rails & Stiles:	60 mm (\pm 5mm) width of treated wood frame on all four sides.
6.	Filler:	Hollow portion inside the door is stuffed with solid low density particle board specifically designed for moulded doors/Boards, industrial waste strips.
7.	Salient features:	HDF Melamine Doors are decorative & laminated to meet varying individual needs. Every component of the door is chemically treated before assembly & hot pressed making them borer and termite resistant. Provision for glass insert/viewing panel can be provided.

and range, please refer the shade card For actual color shades

DS-1001 DS-1002

DS-1010





04. Silver Series Doors



Technical Specifications of HDF Primer Coated Plain Doors

1	. Door facing:	Easily paintable HDF primer coated doors having white color moulded densified wood fiber door skin having density of around 1000 kg/m3 (\pm 100 kg/m3) and thickness of 3.00mm (\pm 0.3mm).
2	Glue:	D-3 grade glue for water resistant bonding.
3	. Wood:	Rubber/Mango/Pine/Hemlock wood with minimum 450 kg/m3 density at 8 to 12% moisture content duly treated chemically and kiln dried.
4	. Thickness:	30 mm/35 mm/38 mm
5	. Rails & Stiles:	60 mm (±5mm) width of treated wood frame on all four sides.
6	. Filler:	Hollow portion inside the door is stuffed with solid low density particle board specifically designed for moulded doors/Boards, industrial waste strips.
7	Additional features:	Matching color edge band lipping can be provided on any side of the door. Provision for glass insert/viewing panel can be provided.



SS-1002	



 Width
 27"
 30"
 33"
 36"
 39"
 42"

 Height
 75"
 78"
 81"
 84"



Width 27" 30" 33" 36" 39" 42" Height 75" 78" 81" 84"

HDF Primer Coated - White Panel Door

SS-1004

SS-1005



Specifications of Green doors

Providing and fixing of factory made 30/35/38mm thick Composite Green Door made of central solid core of MDF and/or Particle board Planks encased in all around frame of seasoned and chemically treated pine wood with provision to fix the hinges and locks, and both sides covered with 6mm thick exterior grade MDF board with CNC router design engraved thereon and duly laminated with 0.16mm thick PVC membrane film of approved color and design on both sides and pressed under 100 ton press for 24hrs. for better & uniform adhesion of all layers of Composite Green Door.

Flat edge are duly sealed with 1mm thick PVC edge banding of matching color.

The Door shall be fixed by skilled installer using minimum three nos. of stainless steel butt hinges as per manufacturer's specifications.

Sectional Detail Drawing of "DYNASTY" Brand Decorative Composite Panel GREEN DOOR









Specifications of Green doors

Providing and fixing of factory made 30/35/38 mm thick Composite Green Door made of central solid core of MDF and/or Particle board Planks encased in all around frame of seasoned and chemically treated pine wood with provision to fix the hinges and locks, and both sides covered with 6mm thick exterior grade MDF board with CNC router design engraved thereon and duly laminated with 0.16mm thick PVC membrane film of approved color and design on both sides and pressed under 100 ton press for 24hrs. for better & uniform adhesion of all layers of Composite Green Door.

Flat edge are duly sealed with 1mm thick PVC edge banding of matching color.

The Door shall be fixed by skilled installer using minimum three nos. of stainless steel butt hinges as per manufacturer's specifications.





Top Rail



