

Happy*







QUALITY MAKES VALUE, WE CREATE QUALITY



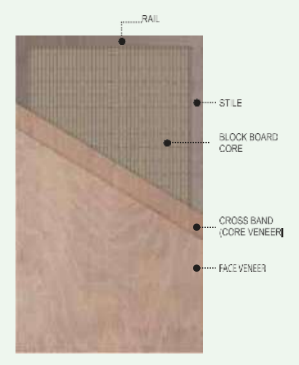


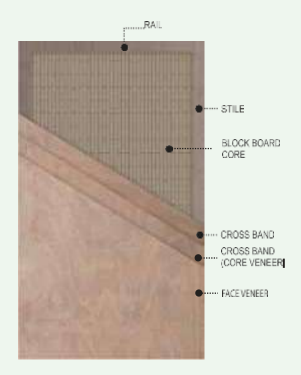
Open the Door to More Door Ideas

- Apartments, Duplexes, Bungalows, Row Houses, Villas.
- Offices and Corporates.
- Hotels and Hospitals.
- Schools, Colleges and other Institutional Projects.

9		
	Veneer Doors	06
	Laminated Doors	08
	Skin Moulded Doors	16
	Laminated Moulded Doors	18
	FRP Doors	20
	Fire Retardant Doors (FRD)	22
	Laminated Frames	26
	Claded Frames	27
	Pre-finished Frames (Painted & Polished)	28
	Door Frame Profiles	29
	Railings and Architraves	30
	Certifications	31

Construction of Doors





The Making

TYPE (AI COMMERCIAL: With face veneers from selected commercial hard wood.

TYPE (B) DECORATIVE: With one or both side face veneers like Teak, Sapeli, Wenge & other variety of laminates

THICKNESS: I FLUSH DOORS are available in various thicknesses of 25, 30, 35, 40, 45, 50 & 55mm in double or

single leaf constructions

Core Options



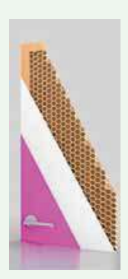




Pine & Particle Core

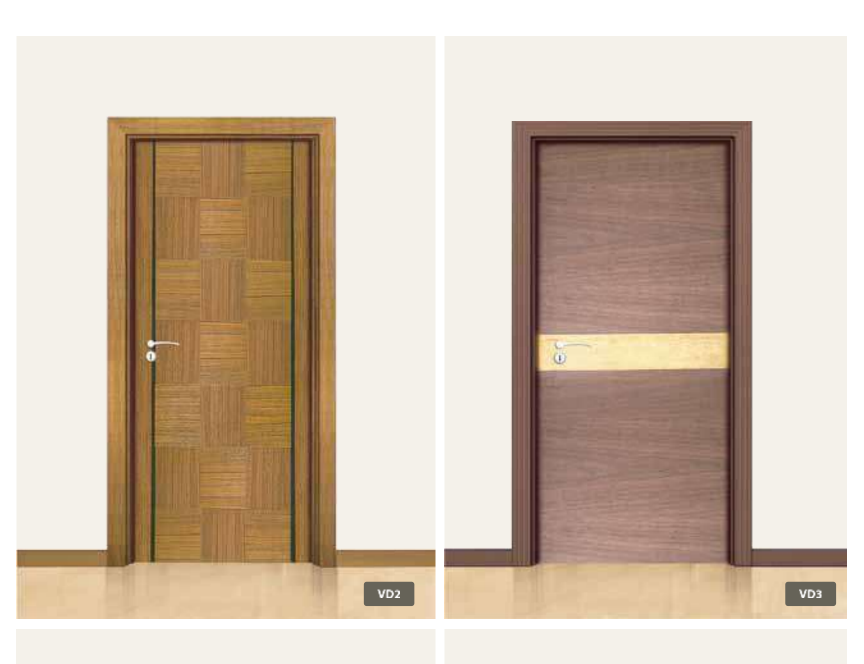


Tabular Core



Honeycomb Core











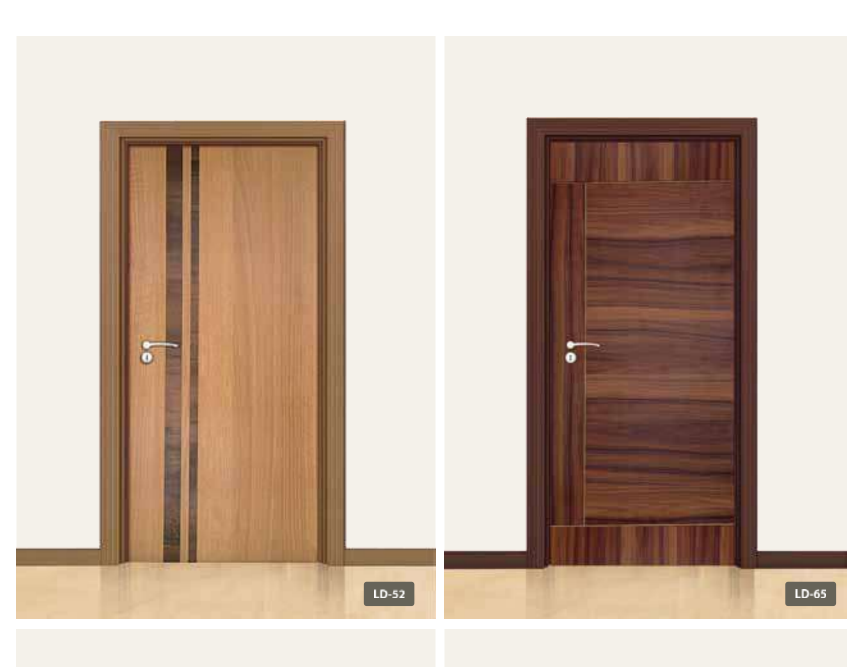








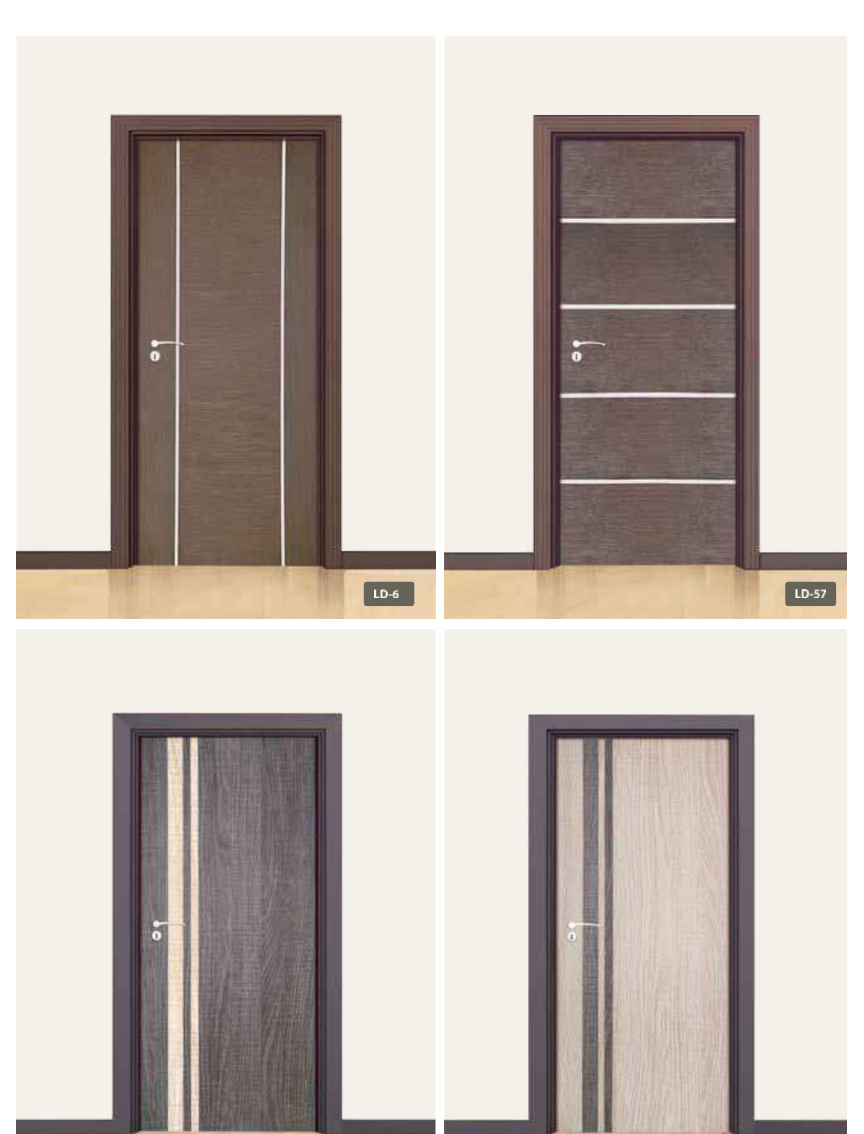
Laminated Doors LD-25





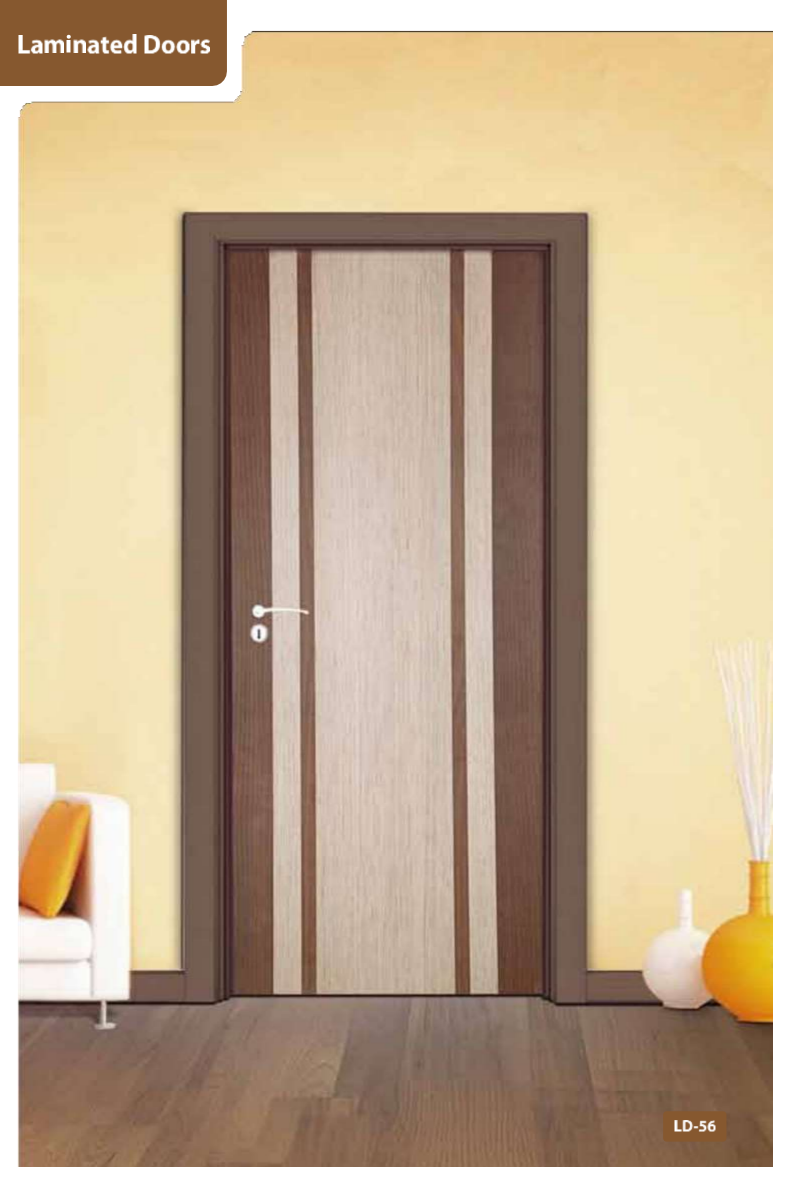


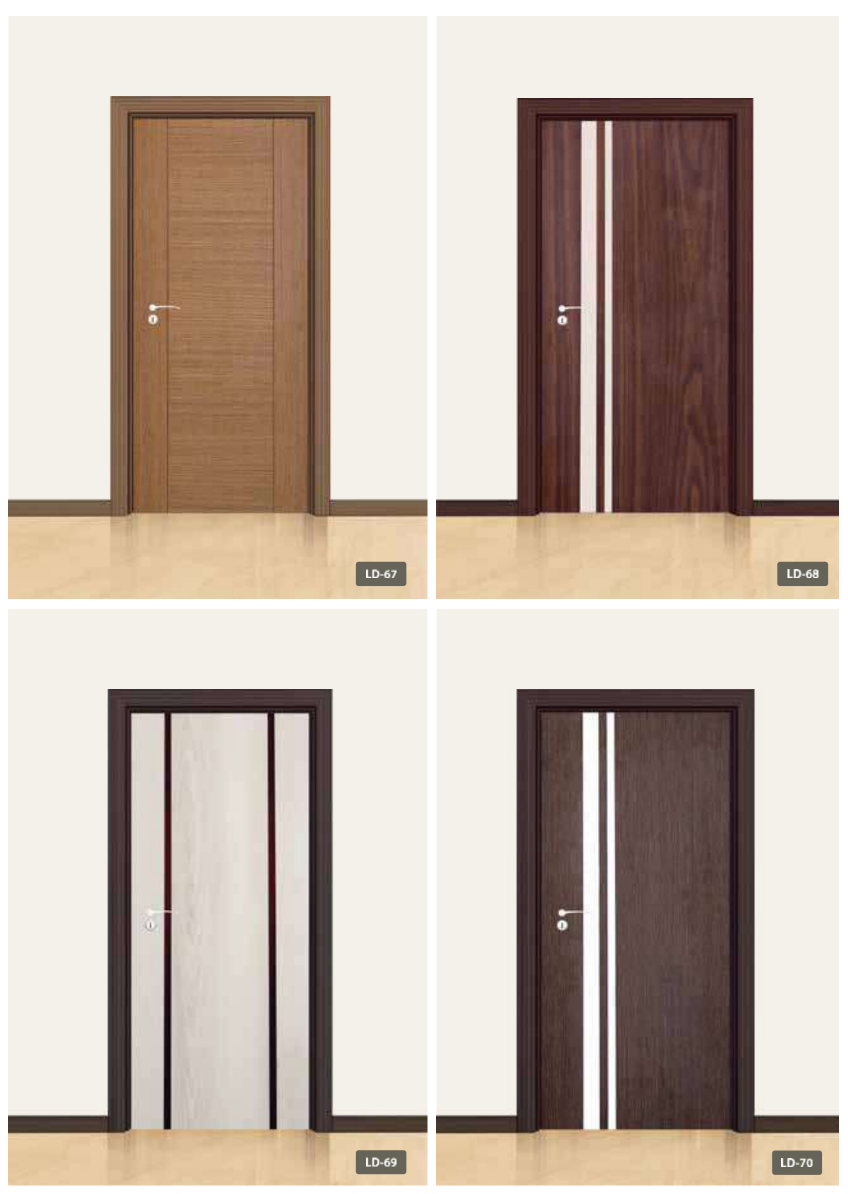




LD-62

LD-61





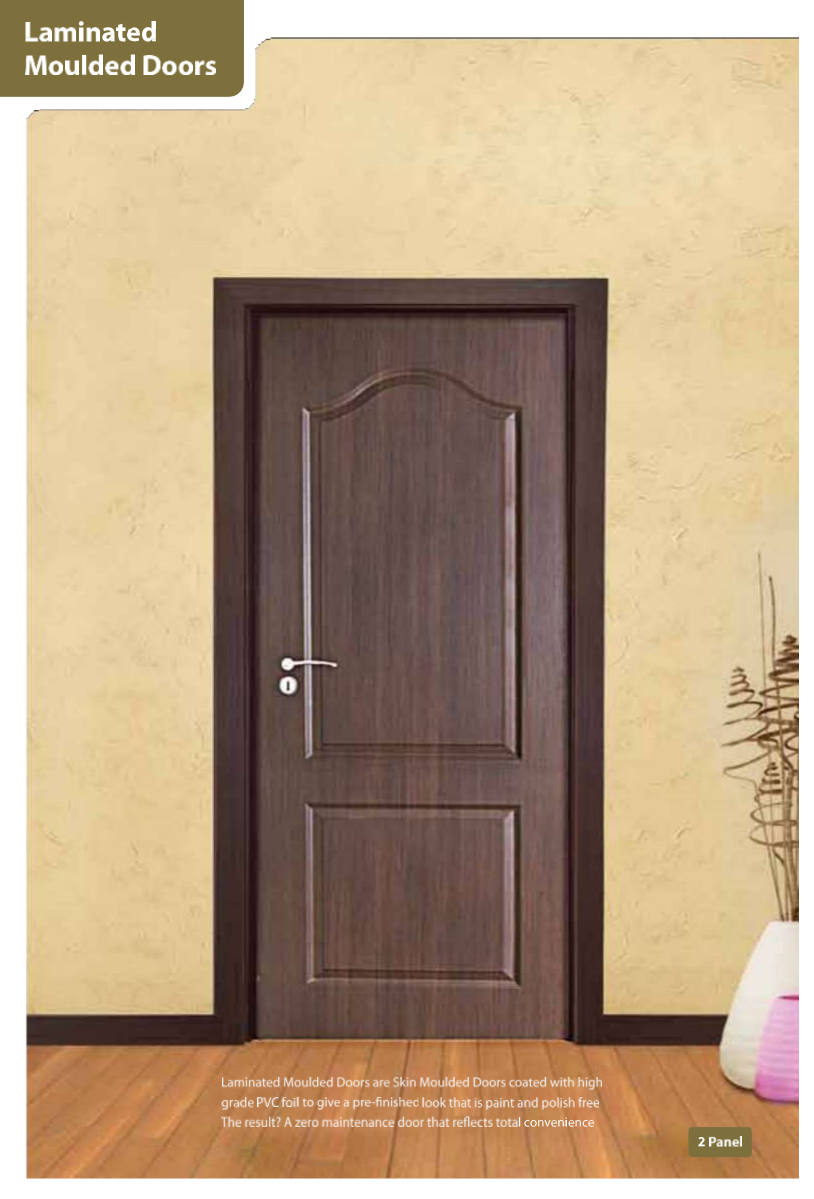








S. No.	Product name	Thickness (inch)	Length (mm)	Width (mm)
1	Two Panel	30 to 50mm	2110	670 / 822 / 873 / 924 / 1020
2	Four Panel Arch	30 to 50mm	2110	670 / 825 / 945 / 1020
3	Six Panel Texture	30 to 50mm	2110	619 / 670 / 771 / 777 /
				822 / 873 / 924 / 1020



Laminated Moulded Doors











8064-1



8012-5



3259-4



48100-1



3274-A4



FRP Doors



Specifications:

F.R.P. doors have a significantly lower coefficient of thermal expansion as compared to PVC & Wooden Doors. Hence both doors and frames can be manufactured to the right tolerance. In fact, the doors have excellent thermal and sound insulation characteristics when filled with high density foam. Further, doors with fire retardant properties can also be manufactured.

35 MM is the standard door thickness and the moulded 1.5mm thick F.R.P. skin over the core material forms a sandwich panel. Plus compatibility to accessories like handles, locks, stoppers, etc., is enhanced through essential wooden support.

Fixing properties are as durable as conventional doors.

F.R.P. Doors are free from swelling, warping or splitting as they offer good impact resistance while keeping you worry-free of damages from water, insects and termites. Excellent weathering properties is also their forte.

Advantages and Features:

- Completely free from weather & water effects, and maintenance free.
- Best option for Wooden Bath/WC frames & shutters
- Doors are more cost-effective than wooden and PVC doors.
- Easy to install
- More compatible to hinges and fittings than PVC doors
- Extremely Light Weight (1 Kg/Sq, feet | due to P.U.Core
- Frames are available in 3 assembled pieces
- · Numerous Colour Options
- Easy to paint
- Custom & Standard sizes are available
- Compatible with wooden & metal frames
- No ageing due to sun light. Looks new even after many years.
- High aesthetic value due to panel type design
- High compression strength due to Polyol foam (insitul

Fire Retardant Door Frames & Doors

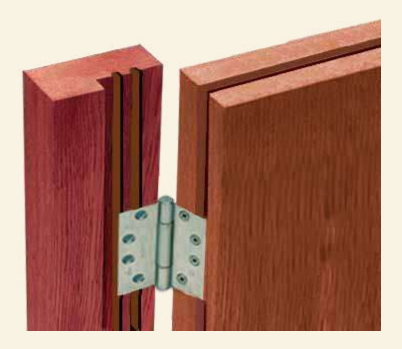


Fire Retardant Doors & Door Frames

Various capacities of doors viz. 30 / 60 / 120 minutes are manufactured as per the client's requirement. The doors are then installed systematically with selected intumescent strips, fire retardant frames of specified rating and fire retardant hardware approved by CBRI, ROORKEE.

It is mandatory to install these as per the guidelines specified by the hardware manufacturer to ensure that the assembly confirms to BS 476 part 8/22 and IS 3614 Part 2 and IS 3809.





The design and construction of fire retardant doors involves skills and specialized knowledge of architects, fire experts, door manufacturers and iron mongers.

For instance, the ironmongery fitted to the door has one of the most critical influences on its functioning as it encourages self-closing in case of a fire break out.

Door Frames



Conventional Frames

Solid wood frames

Finger jointed frames

FRD frames

Wood Cladded frames

Newly Launched Pre-finished Frames

Laminated frames

Painted frames

Polished frames

Red Meranti

Teak Wood

High Density SYP

Any other wood as per customer requirement

Finger Jointed (Engineered) Doors & Frames



The Finger jointing process is approved to be the most stable method of timber longitudinal joints. The Finger jointing process involves the joining of the short length of timber to produce length, and is then machined to form one stronger piece. This joining adds much strength, gives better looking surface, a cheaper and more efficient piece of wood



Benefits

- Saves wastage of wood
- · Based on modern technology
- Gives strength to the final product

















An array to choose from:

Paint
Normal
Duco
Metallic

Polish
Pu
French
Natural / Stained

Door Frame Profiles



Railings & Architraves

Railings



