

PANEL DOORS

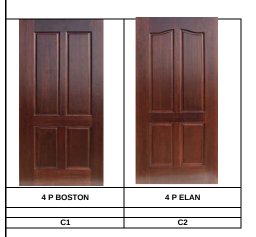
ONE PANEL DOORS



TWO PANEL DOORS



4 PANEL DOORS



LOUVERED DOORS

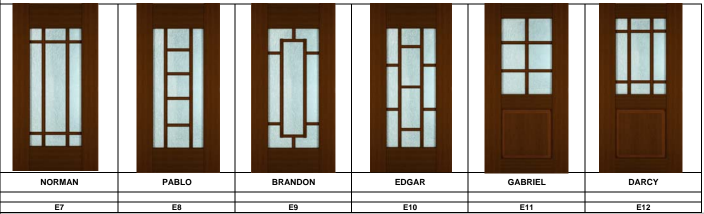


- The Doors built with frame and panel construction are called Panel Doors. The panels typically fit into grooves in the other pieces, and help to keep the door rigid.
- Panels may be flat, or in raised panel designs. The doors from our Panel Door collection feature various designs having both sides raised in 1, 2, 4, and 6 square and arch panels
- Available in 32, 35, 40 and 45 mm thickness



GRILL DOORS, FRENCH DOORS & OTHER GLASS DOORS

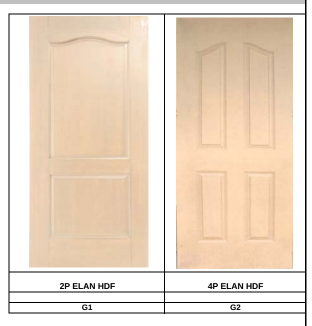




HDF SKIN DOORS



- A **French door**, is a door that has multiple windows set into it, the full length of the door.
- These doors usually open out from the living room to the outside also called as Patio doors sometimes and are installed to create an effect of light and space in a home.
- Timbor has various designs to offer in the French Door collection
- Timbor molded doors are also offered in European HDF Molded skin with white primer painting in various designs and sizes.
- Available in 32, 35, 40 and 45 mm thickness





FLUSH DOORS





- · The Flush door collection incorporates exciting door designs made from specially selected veneers. There are no raised panels the design and surface is flush.
- V grooves and raised aluminum beading are used to create elegant designs
- Available in 32, 35, 40 and 45 mm thickness
- * The Door "Calvin" is suggested for Bathroom. Front surface is finished with Veneer while the back has cement sheet



FLUSH DOORS



SHAKER DOORS



- A shaker door is a very plain, square panelled door with fairly sharp, well defined edges; no fancy profiles or curves.
- The doors of our Shaker door collection features this style in various elegant designs
- Available in 32 mm thickness at the moment. Other thicknesses available on request



BOLLECTION DOORS





Bigger and Wider Moulding for 40 mm Door

- A molding projecting beyond the surface of the work which it decorates, as that covering
 the joint between a panel and the surrounding stiles and rails; often used to conceal
 a joint where the joining surfaces are at different levels is called **Bolection Molding**
- The **Bollection Doors collection** incorporates this feature resulting into some fascinating designs and creations
- Available in 32 and 40 mm thickness
- Bollection doors in 32 mm thickness shall have smaller moldings



Smaller and Narrow Moulding for 32 mm Door **NOTE:** The finish of wood or any material of construction in the photograph of the displayed products may differ from the actual product. Some of the products are computer generated images and have limitations in matching the true texture and finishes of the actual product.

TIMBOR HOME PVT LTD

www.timborhome.com