



Technical Specification for Flush Doors

Wood of single species is ripped in imported rip-saws to produce inner core. We do not use sawmill waste of various species. Core Tubular Particle Board from Sauerland Spanplatte, Germany.

Face	: 3.15 mm exterior grade HDF.
Core	: 1.TPB (Tubular Particle Board imported from Sauerland Spanplatte Germany) 2. Kiln dried pinewood imported from USA. 3. Honeycomb (For light weight applications)
Glue	: Dynea PF thermosetting glue imported from Norway.
Inner frame	: 55++ mm on all 4 sides with imported dried pinewood to prevent doors from bending. Any type of locks, handles, fittings, like viewing panels, hooks etc. can be fixed just like on solid wood doors.
External Lipping	: Teak/hardwood lipping can be provided against order.
Internal Lipping	: Veneer species wood can be provided for decorative veneered flush doors.
Thickness	: 25 mm to 50 mm.
Size	: Up to 8 feet x 4 feet.
Additional products	: Veneering, high pressure laminate lamination or any other request can be catered to.

Channel Partners



AMORIM



DAIKEN



Greenlam Industries Limited



FERO DOOR



Gyproc



Armstrong FLOORING



HILUX



EVEREST



ARCHIDPLY