

ANTI*Q*UE DOORS

Giving your home a new look...





• PRESENTING ANTIQUE DOORS

Doors have been an essential part of your daily life since all these years. Though, you have evolved and progressed with time; yet your doors have not. Its time to evolve. Its time for ANTIQUE.

Introducing ANTIQUE Doors for Rough and Tough India, Sandy and Windy India, Hot and Rainy India, Above all, Noisy India.

• ANTIQUE INNOVATION

INTERNATIONAL STANDARDS

ANTIQUE is an ISO 9001:2008 Company and has market presence in over 30 countries by pursuing high standards in process, product quality and on-time delivery.

MADE FOR INDIA

Fabricated with climate stability and resistance, our doors are made to withstand the extreme weather conditions of India - scorching heat, maximum humidity, torrential rains, floods, and built-in sound insulation for high noise level environments and safe-guard against the fire hazards that are part of Indian living and celebrations.

CUSTOM FIT

ANTIQUE is the only manufacturer to offer you doors of international standards customized to your exact measurements. You can simply choose the color, grain and the make, order it in the size you need and pick it up from the store. It's that simple.



• KNOW YOUR DOORS

ANTI*Q*UE SAUERLAND DOOR CONCEPTS

- Sauerland Spanplatte Tubular Board used as core / filler.
- Industrial grade 2mm high pressure laminates (HPL) from Antique dekore pvt. ltd.
- Teak wood lipping.
- Pine wood stile & rail used on all four sides of the core / filler.
- Highly durable D3 adhesive used for construction.
- Fire resistant.
- Sound resistant.
- Impact resistant.
- Light weight.
- No Bending.
- No Telegraphing
- * No MDF & No PLY used Inside.
- No Edges seen & No PVC edge banding required.
- Zero maintenance.

• ANTI*Q*UE DOOR - MADE FOR YOU - MADE FOR INDIA

- Shutter thickness - 30mm, 32mm, 35mm, 40mm, 45mm, 50mm, 55mm, 62mm and Above (as per required)
- Max shutter height - 240 cms (2.44 mtr)
- Max shutter width - 120 cms (1.22 mtr)
- Stile & rail - 62 mm Canadian pine wood
- Shutter core - German make tubular board
- Lock block - High density solid lock block
- Laminated surface - 2mm HPL on both sides
- 10 mm teak wood lipping on all four sides.
- Adhesive used - D3
- No MDF or Plywood used for construction.
- Melamine polishing on teak wood lipping.





• KNOW YOUR FRAME & ARCHITRAVES

ANTI*Q*UE HARDWOOD FRAMES & ARCHITRAVES

- Hardwood and Engineered Wood for Door Frame and Architrave.
- Teakwood and Red Meranti Hardwood available.
- Engineered Hardwood made from German Beechwood.
- Extra Ordinary Hardness, Strong and Stiff.
- High Density Wooden Logs.
- Consistent in burning behaviour (Fire - Rating).
- Excellent Surface Finish.
- Minimum Warping.



• TECHNICAL SPECIFICATIONS

TEAKWOOD, RED MERANTI & GERMAN BEECH WOOD LVL

Maximum Opening Size

- 240 cms X 240 cms (Double Door)
- 240 cms X 120 cms (Single Door)

Frame Sections

- Teak Wood & Red Meranti
90mm X 55mm, 115mm X 55mm, 140mm X 55mm
- German Beechwood LVL
100mm X 42mm, 115mm X 42mm, 125mm X 42mm

Architrave Sections

- 40mm X 10mm (Front)
- 20mm X 10mm (Rear)





FIRE RESISTANCE

The extrusion method in the particle direction that is predominantly vertical provides fire resistance and slower rate of burning.



SOUND INSULATION

The construction leads to almost 50% reduction in sound passed via ANTIQUE door compared to a traditional door.



IMPACT RESISTANCE

The arch principle of the build and the density of solid areas, i.e. the walls of the board gives ANTIQUE Doors high impact resistance.



CLIMATE STABILITY

Be The tubular structure helps of ANTIQUE Doors maintain straightness. No bulging, warping or expansion due to extreme weather conditions of India.



THICKNESS PRECISION

Critical thickness tolerance ± 0.1 mm of the calibrated boards gives ANTIQUE Doors a beautiful even surface finish and a strong bond to the door skins.



WEIGHT REDUCTION

Tubular boards give value weight to ANTIQUE Doors making them the ideal choice for hi-rise buildings besides providing acoustic benefits.



E - 1 EMISSION

The only doors using boards meeting E-1 emission norm making them Suitable for indoor use.



PEFC CERTIFIED

ANTIQUE Doors help save the trees for reducing climate change. PEFC - All our products are certified with PEFC.



TERMITE & BORER PROOF

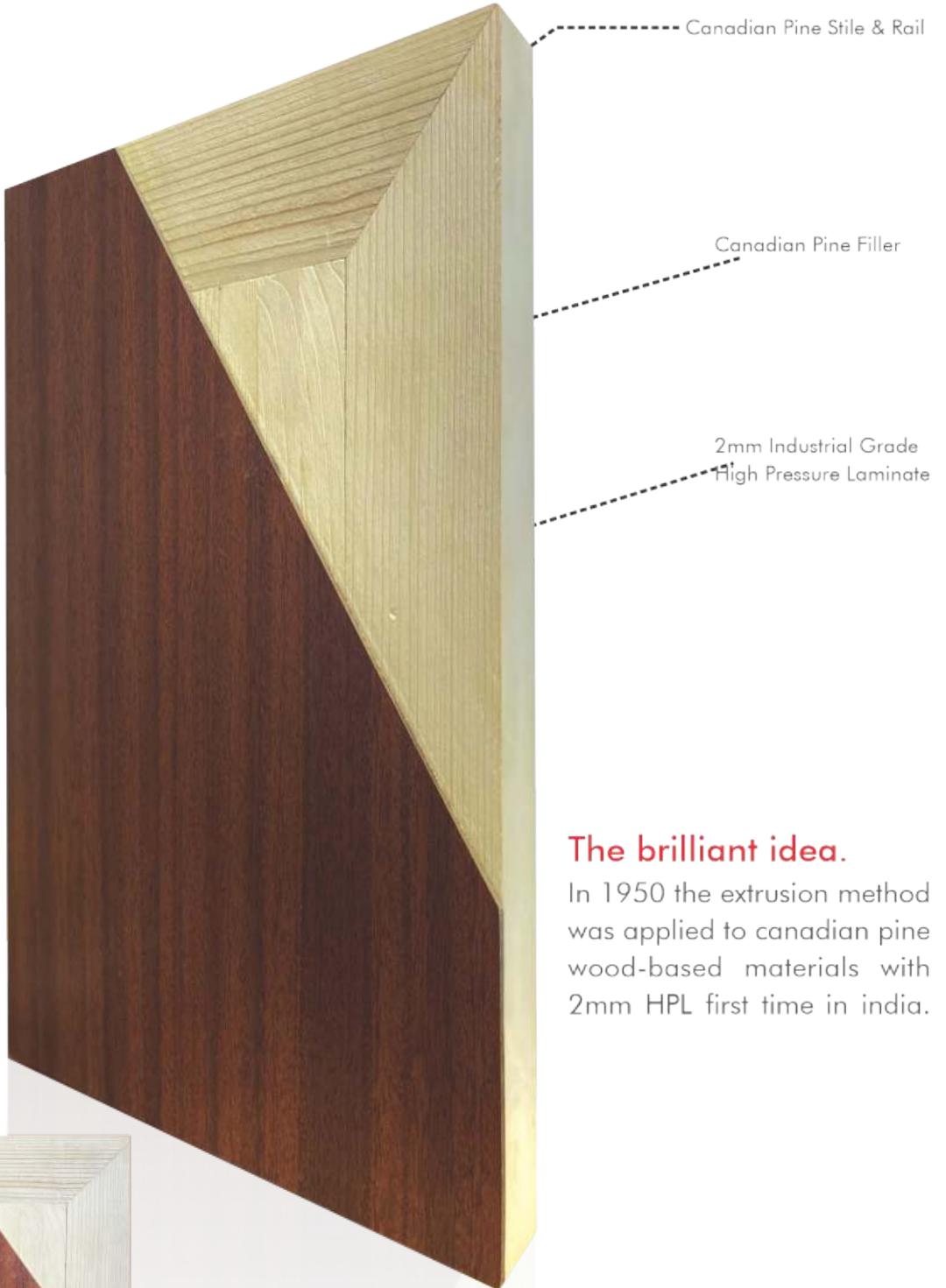
ANTIQUE Doors' tough exteriors and tubular core do not allow termite or borer infestation, thus giving them high durability to last a lifetime.



CUSTOM SIZED

ANTIQUE offers you a full range of resizable doors. They can be tailored to individual projects, giving you the freedom to choose your dimensions.

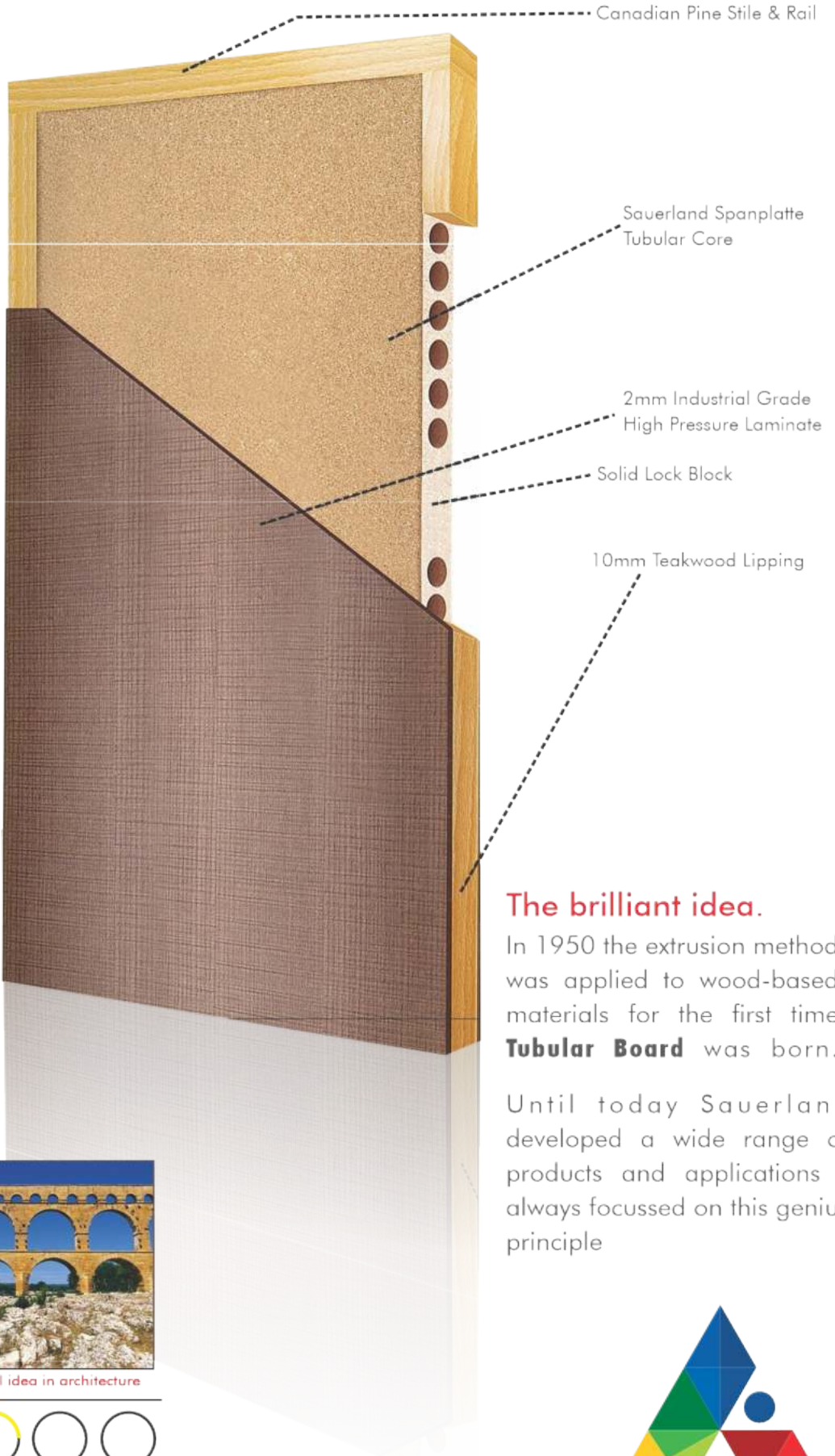




The brilliant idea.

In 1950 the extrusion method was applied to canadian pine wood-based materials with 2mm HPL first time in india.

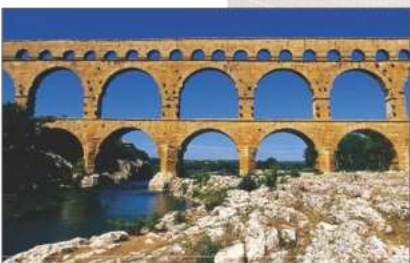




The brilliant idea.

In 1950 the extrusion method was applied to wood-based materials for the first time **Tubular Board** was born.

Until today Sauerland developed a wide range of products and applications - always focussed on this genius principle



Arches are a fundamental idea in architecture



Sauerland Tubular Board is based on arches





DOORS WITH IDEAL WEIGHT

Sauerland Tubular Board guarantees just the right weight.

Sauerland Tubular Board is genius as compared to Ordinary Particle Board only half the raw material quantity is consumed. The ecological effect is obvious.



Ordinary Particle Board is heavy. This affects handling during installation. Moreover, bigger hinges are necessary to keep the door in the right position. This leads to higher costs.



Sauerland
Guarantee ✓
About 50%
weight reduction





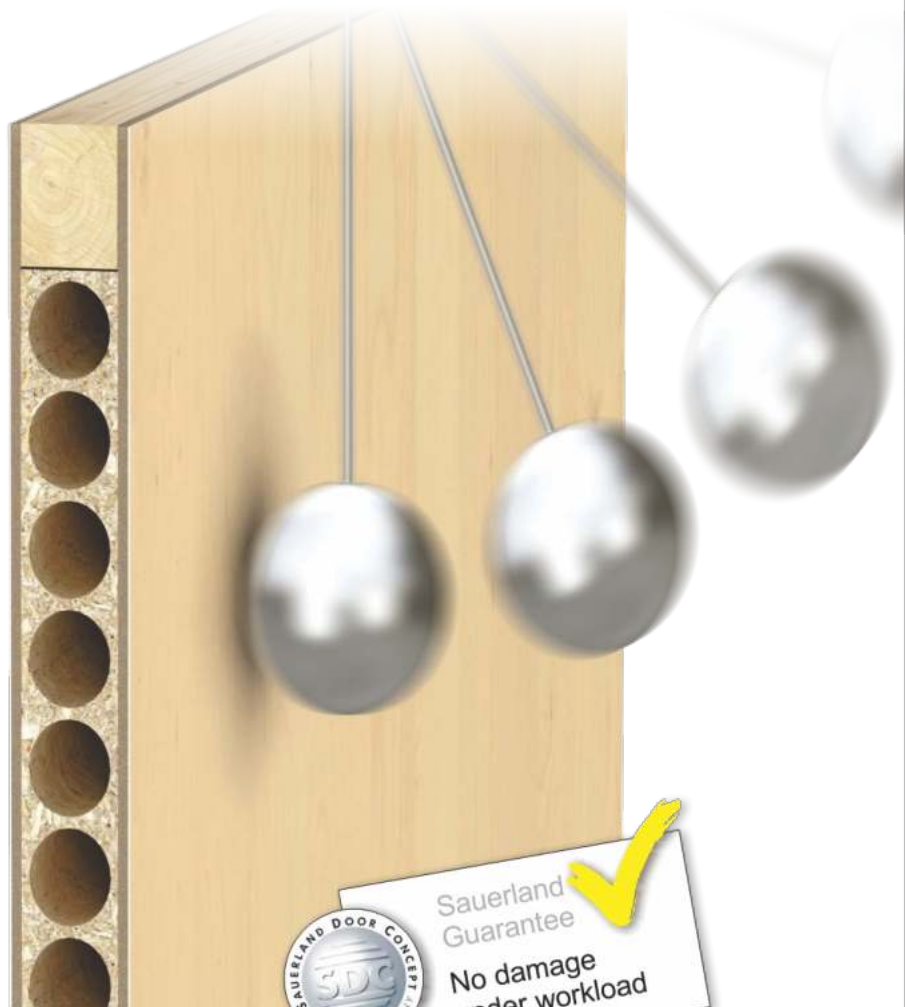
DOORS RESISTING DAILY STRESS

Honeycomb does not resist mechanical stress. Common experience shows that doors are under continuous workload and can easily be damaged.



Every day's moving and handling poses a constant challenge for the door's quality.

Sauerland Tubular Board guarantees their integrity for decades.



Sauerland
Guarantee ✓
No damage
under workload





DOOR PRODUCTION WITH HIGH EFFICIENCY

Reduction in costs is a big issue for every door producer. Infills consisting of many parts such as Wooden Strips and bits are time-consuming in assembling and expensive.



Sauerland Tubular Board means one piece of core for one door. Once the frame is set you place the core – ready. Reduction of labour costs can be so easy.



Sauerland
Guarantee

Low operating costs





DOORS THAT CLOSE PROPERLY

Sauerland Tubular Board is the ideal core to prevent doors from bowing. We proved that the bowing effect can be reduced significantly.

Honeycomb Infill, Ordinary Particle Board and Wooden Strips cause bending which however leads to a number of defects in the door's passes through, heat insulation is decreased and an aesthetical defect is visible.



Sauerland
Guarantee
No bending



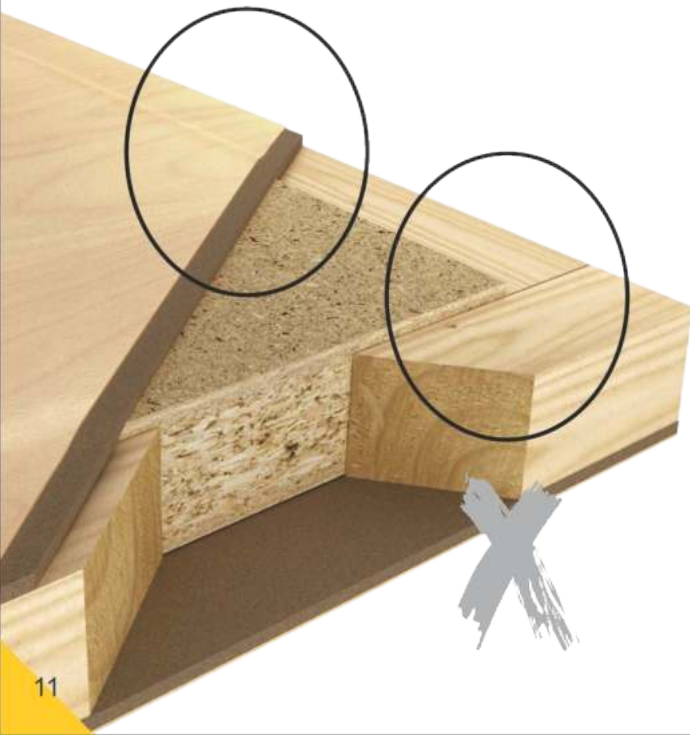


DOORS WITH A PERFECT SURFACE

Ordinary Particle Board always has the tendency to grow in thickness. This leads to telegraphing and thus to an optical defect to the door surface at the medium run..



Sauerland
Guarantee
Thickness precision
± 0,1 mm



Sauerland Tubular Board is extremely precise in thickness and – even more important – does not grow in thickness during the door's lifetime.





DOORS REDUCING SOUND TRANSMISSION

Honeycomb infill does not form a real obstacle to sound. Quite the contrary: Noise easily passes through. This leads to disturbance in neighbouring rooms.



Sauerland Tubular Boardper forms brilliantly as a soundbarrier. This has been proven in independent testing institutes.



LAMINATED
BLACK LABEL
ADPL 001



LAMINATED
BLACK LABEL
ADPL 002



LAMINATED
BLACK LABEL
ADPL 003



LAMINATED
BLACK LABEL
ADPL 004



LAMINATED
BLACK LABEL
ADPL 005



LAMINATED
BLACK LABEL
ADPL 006



LAMINATED
BLACK LABEL
ADPL 007



LAMINATED
BLACK LABEL
ADPL 008



LAMINATED
GREEN LABEL
ADPL 009



LAMINATED
GREEN LABEL
ADPL 010



LAMINATED
GREEN LABEL
ADPL 011



LAMINATED
GREEN LABEL
ADPL 012



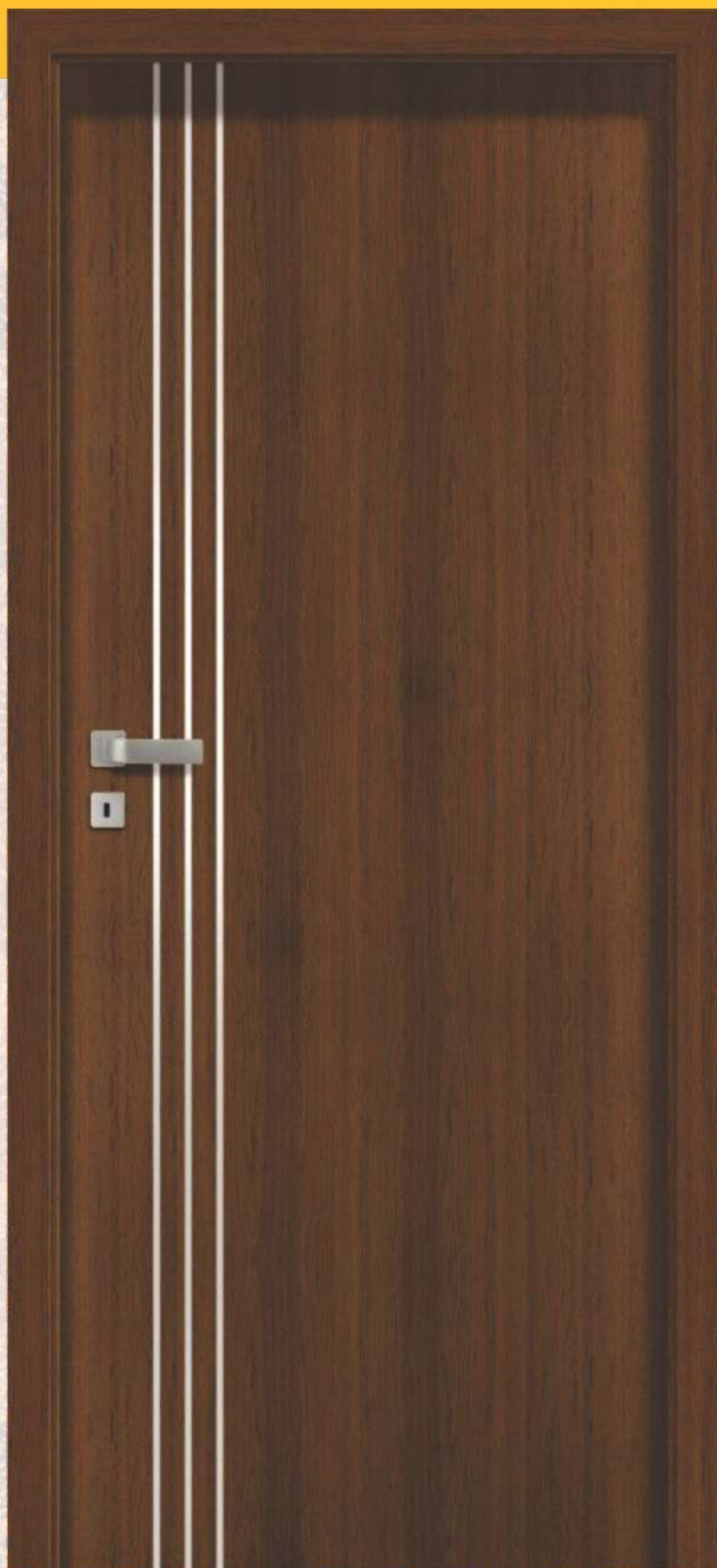
LAMINATED
GREEN LABEL
ADPL 013



LAMINATED
GREEN LABEL
ADPL 014



LAMINATED
GREEN LABEL
ADPL 015



LAMINATED
GREEN LABEL
ADPL 016



VENEER
RED LABEL
ADPL V 017



VENEER
RED LABEL
ADPL V 018



VENEER
RED LABEL
ADPL V 019



VENEER
RED LABEL
ADPL V 020



VENEER
RED LABEL
ADPL V 021



VENEER
RED LABEL
ADPL V 022



VENEER
RED LABEL
ADPL V 023



VENEER
RED LABEL
ADPL V 024



VENEER
RED LABEL
ADPL V 025



VENEER
RED LABEL
ADPL V 026



SOLID WOOD
RED LABEL
ADPL SW 027



SOLID WOOD
RED LABEL
ADPL SW 028



SOLID WOOD
RED LABEL
ADPL SW 029



FIRE CONTAINMENT DOORS

ANTI*Q*UE

ANTI*Q*UE offers customized high performance Fire Containment Doors on demand.

1. Fire containment special core with smoke arresting technology

2. Fire protection up to: 30 min & 60 minutes

3. Core as per BS 476 : Part 22 : 1987, or as per IS 3614 part 2 (1992)

4. E1 approved (low formaldehyde level) = Safe for internal use in residential buildings.

5. Sound reduction up to 34dB

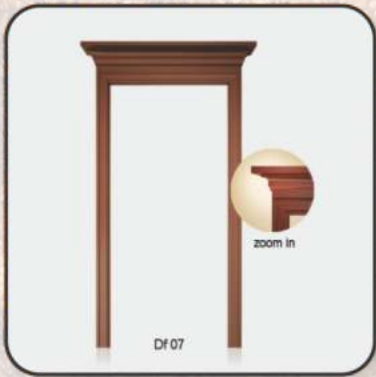
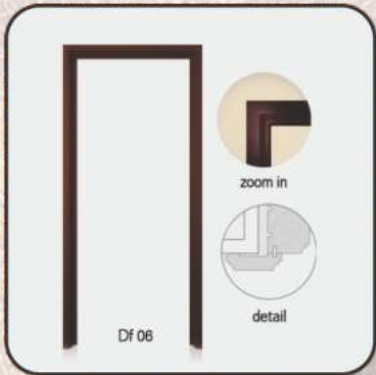
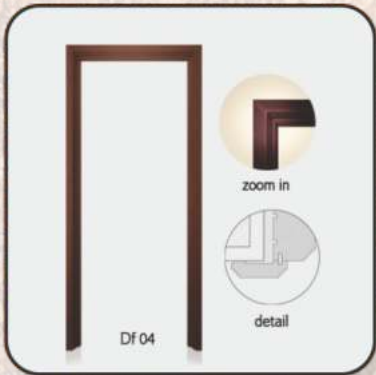
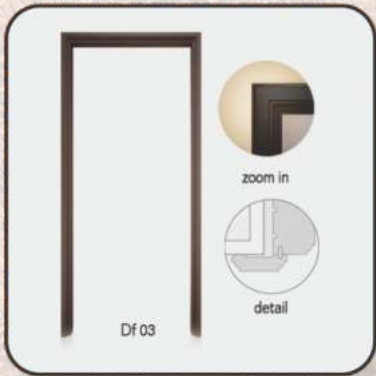
6. Light weight & 100% recyclable (No inorganic material like gypsum board, cement board, calcium silicate, fibre glass, etc.)

FIRE CONTAINMENT CORE DOORS :



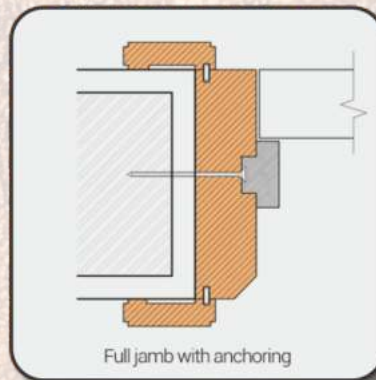
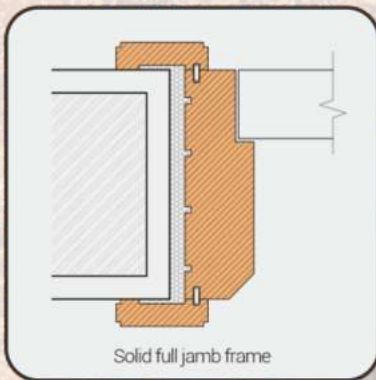
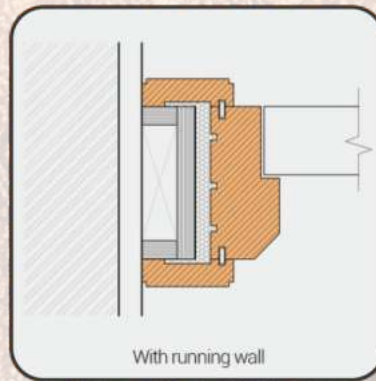
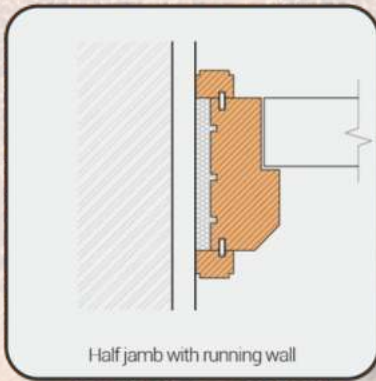
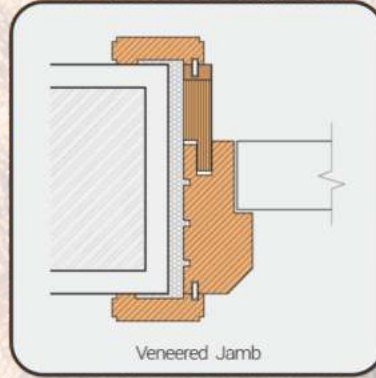
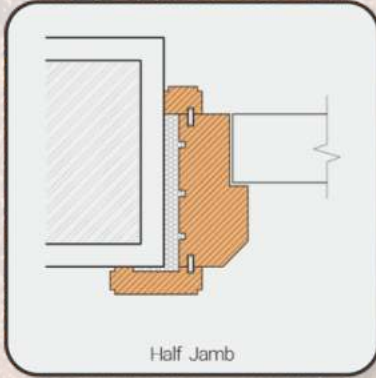


FRAME TYPES





Frame construction Detail:





A combination of proven expertise, years of experience, and the use of the best materials and methods, all contribute to "ANTI*Q*UE" being one of the largest and best manufacturers of doors in India. Our Doors excels in proven product quality and spectacular design. Our "Ready to Fit" concept of door making ensures the doors are fully precise and finished at factory itself which completely avoids Carpentry work at site.

FRAMES

- Solid Teakwood Red Meranti
- Solidwood with Finger Jointed
- Plywood Laminated with PVC Edge Band
- Engineered frames with MDF
- Plywood and Wood with Veneer

DOORS

- Flush Doors with Pinewood Filler or Hardwood filler
- Main Doors Solidwood and Flush Door with Veneer
- Internal Doors with Tubular / Particle Board
- Internal Doors with Honey Comb Filler

DOOR FINISHES

We have plenty of finishing options available for doors.

HPL Lamination on both sides, Natural Veneers with Polished in Mat or Glossy finish, Plain or Raised panel HDF Door skins of Masonite with lacquering, Pigmented PU

MAIN FEATURES

- Fully seasoned wood for frames & shutters
- Mechanized production line ensures "Zero defect"
- Automated finishing line for High quality finish
- Frames matched with Door shutters
- Highly Durable
- Large collection of Door models

Making Customized Door for Customer Required



HOW TO CLEAN & CARE

Cleaning should be carried out with a soft moist cloth and warm soap solution. Do not use detergent containing abrasive particles or excess soda (care and maintenance does not apply to all metallic patterns as they are very sensitive).

“Re-sizing of the door is to be done at site as per the required measurements. The door edges will need to be polished or covered with any suitable material after the re-sizing is done to protect the wood seen on the sides from weather effects”.

PRODUCT WARRANTY

ANTIQUE laminated doors are guaranteed by ANTIQUE DEKOR PVT. LTD. (herein after referred to as “the manufacturer”) for One (1) year from the date of invoice to be free from defects arising from faulty workmanship or materials, subjects to the following conditions.

1. Doors are to be installed and maintained according to the manufacture’s recommendations, and are not to be subjected to misuse, abuse or neglect. Doors that have become defective arising from the failure to follow these conditions and doors that have been subjected to shipment or storage hazards after they have left the control of the manufactures shall not be covered by this warranty.
2. Doors are to be inspected upon arrival for visible defects and any claim arising there on must be filed within seven (7) working days, in writing.
3. The manufacturer shall not be liable for any additional charge for installation painting or other charges, including incidental costs, arising from the repair of doors.
4. Repairs are to be carried out only by the manufacturer and its appointed agents. There will be no reimbursement, for any charges incurred for the repair or replacement of doors without the prior written consent of the manufacturer to such replacement.
5. Breakage of glass, except arising from faulty workmanship or material, shall not be the responsibility of the manufacturer.
6. Warranty shall not be covered when door opened and found defective, but installed or not in the same condition as delivered.
7. HPL is manufactured of interior grade quality and surface fading due to direct sunlight will not be covered under warranty





ANTIQUE DEKOR PVT. LTD.

📍 Survey No 421 At Oran, Nr. Tajpur G.E.B.,
N.H. 08, Taluka Prantij, Dist. Sabarkantha - 383 205.

☎ M.: +91 99782 70600, +91 99749 21968

✉ Email : antique@antiquedekor.co.in

🌐 www.antiquedekor.co.in