



Splice Laminate Pvt.ltd.

Corporate Office :
AI-19/A-1, Sector-13, Gida, Gorakhpur,
Uttar Pradesh -273209, India

Delhi Office :
803, DLF Tower B, Jasola,
New Delhi -110025, India

Website : www.spliceply.com
Email : contact@spliceply.com



TOLL FREE NO. : 1800 1206 36363



LAMINATED DOOR



GREAT ENTRY POINTS
FOR GREAT HOME
CONTEMPORARY COLLECTION



SPLICE PLY IS FUELED BY A PASSION FOR EXCELLENCE, PIONEERING PRODUCTS, AND A VISION FOR A BRIGHTER TOMORROW.

We are dedicated to crafting a world of perfection, where our core belief is that simply being a product manufacturer is insufficient unless it is done with unwavering conviction and absolute precision. In an era where the world is rapidly evolving and becoming increasingly competitive, carving out a distinct identity demands the creation of unique solutions and offerings. However, we understand that this cannot be achieved overnight or in the blink of an eye. It requires a steadfast commitment and an unwavering dedication to uniqueness at every single stage of our journey.

Being a prominent player in the Indian market for ply, doors, and laminates, Splice consistently introduces innovative designs paired with top-notch performance and superior construction, garnering widespread admiration. Our ongoing commitment to Research & Development has allowed us to achieve and maintain high-performance standards, duly recognized and certified according to Indian standards. At Splice, we continuously strive for integrated and forward-thinking solutions that cater to the diverse needs of various markets.



WHY SPLICE!

- 66 YEARS OF Trust & Reliability**
- UNIQUE DESIGN** Award-winning Designs
- QUALITY & PERFORMANCE** 100% Pure Quality
- AVAILABILITY & NETWORK** Always Available
- CUSTOMER SATISFACTION** 24*7 Customer Satisfaction
- ENVIRONMENT FRIENDLY** Help to Make Green Environment
- DEDICATED** Manufacturing Unit
- LIFETIME WARRANTY** on products plus 24*7 assistance
- CERTIFICATIONS** Fully Certified
- 200% REFUND** in Splice 7 Star Ply



With the ever changing dynamics of business landscapes and living the new normal in these challenging times, it's all in the mindset and the holistic urge within that can make a change.

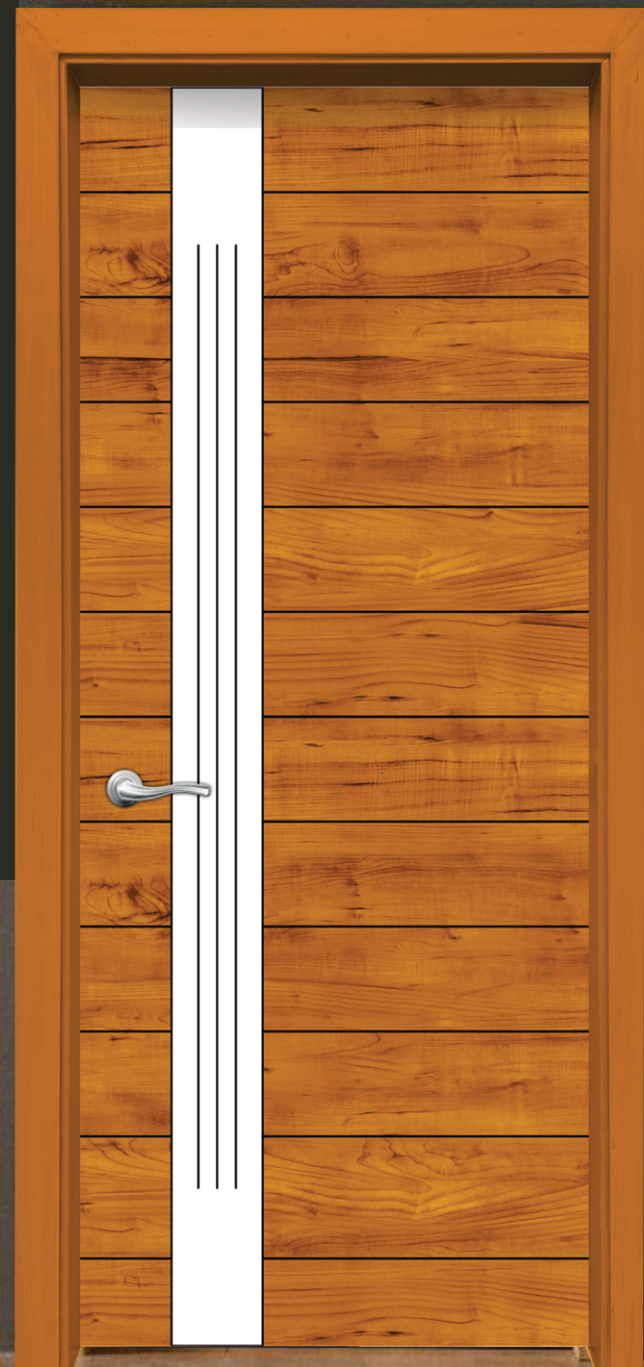
Ahsan Karim Khan
Chairman



With changing social and lifestyle changes, the need for holistic solutions is the need of the hour.

Faizan Ahmad
Managing Director

Splice Doors REDEFINING SPACES



Splice doors transcend the ordinary concept of doors; they are the portals to the rooms where we invest most of our lives. Just like our choice of furniture or decor, they play a pivotal role in defining spaces with unique taste and style.

The Splice range of doors embodies the essence of 'more.' Crafted by hand with exquisite laminates, these doors are proudly made in India. They are meticulously designed to infuse interior spaces with a wealth of original ideas, abundant personality, and an array of innovative tones, textures, and moods.



Warranty not covered

1. Scratch
2. Cut Frame
3. Physical Damage
4. Sunlight Effect (due to color fade)
5. Not for Exterior Use

INTRODUCING OUR CONTEMPORARY LAMINATE DOOR COLLECTION

Splice seamlessly combines state-of-the-art technology with an unmatched array of chic finishes. Our distinctive doors are meticulously crafted by engineering real veneers into a uniform grain and consistent color, embracing the beauty of natural variations. Each door boasts its own distinct personality, ensuring no two are ever identical.

-  COMMITTED WORKMANSHIP
-  ORIGINAL DESIGN
-  INDIAN MADE
-  QUALITY SERVICE

KEY FEATURES



CRACK RESISTANT



IMPACT RESISTANT



ABRASION RESISTANT



SCRATCH RESISTANT



HEAT RESISTANT



EASE OF MAINTENANCE



MOISTURE RESISTANT



COLOUR FASTNESS UNDER ARTIFICIAL LIGHTS

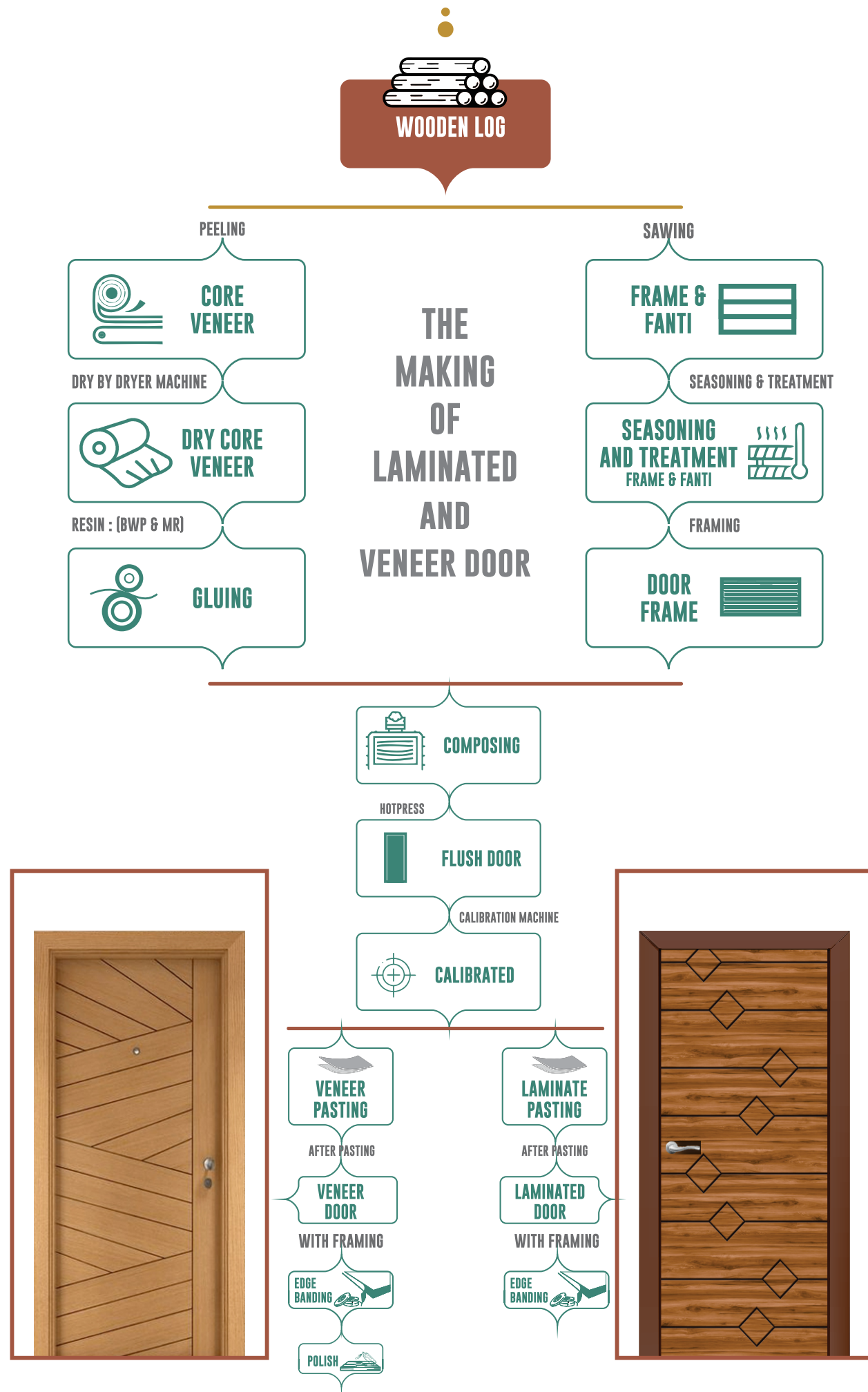


RESISTANT TO CIGARETTE BURNS



RESISTANT TO CHEMICAL AND HOUSEHOLD PRODUCTS





Grade

BWP Grade

BWP, stands for boiling water proof, signifies the exceptional waterproof capabilities of this product. Designed specifically for exterior use or areas where water exposure is high, BWP Grade is your go-to solution. Its unique resin composition (Phenol Formaldehyde) forms a protective layer that effectively blocks water from entering, ensuring unparalleled water resistance. BWP Grade is made to deliver unmatched durability and reliability, even in the most challenging environments.

MR Grade

MR, which stands for moisture resistant, signifies the product's ability to withstand a certain level of moisture. This grade is specifically designed for interior applications where minimal water usage is expected. While MR Grade provides some degree of moisture resistance, it is not suitable for areas with significant water exposure.

Type of Filler

Hardwood Frame

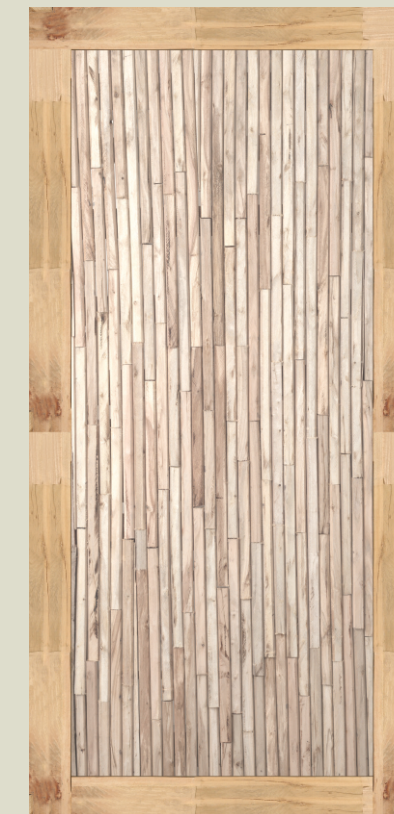
Hardwood Frame: a strong and stable foundation for your door. These frames are crafted from high-quality hardwood, ensuring lasting durability. Our hardwood frames offer the reliability and strength you need.

Solid Wood Filler



Solid wood Filler- We begin by constructing a frame using chamber-seasoned wood, ensuring optimum stability. Next, our precision Ripsaw machine cuts the wood into small, equal-sized blocks, which are then used to fill the frames. The result is a door with solid wood fillers, minimizing or eliminating any gaps and providing exceptional strength. A superior choice for reinforcing the strength and durability of your doors. Crafted with meticulous attention to detail.

Rolla Filler



Rolla Wood Filler- a remarkable solution for reinforcing doors with strength and filling minor gaps. Crafted from the wooden core extracted after slicing the trunk, our wood caret is repurposed into a high-quality filler. By brushing the sides, we ensure a smooth finish and prepare it for its role as a filler. Rolla Wood Filler provides a sturdy foundation, offering minimal or very few gaps, thereby enhancing the strength and structural integrity of your doors.

Minor Gap Filler



Minor Gap Filler- minor gap wood caret is crafted using broken or discarded solid wood fillers. These fillers, while not completely eliminating gaps, are designed to minimize and address minor imperfections in wooden fillers. Minor Gap Filler provides an good strength to the doors while maintaining the structural integrity of your wooden frames.

Core Hardwood



Hardwood core veneer - the ultimate choice for superior wood material. Crafted from the finest varieties of wood, Like Garjan and Eucalyptus, our Core Hardwood stands out as the best option for extracting high-quality hard wood. As Garjan is not readily available in India, we have meticulously chosen Eucalyptus, which offers exceptional characteristics.

Termite Proof

Constructed or treated so as to prevent entrance of termites.

Borer Proof

Borer proof plywood is remarkable for its incredible resistance to attacks by borers. This type of plywood is specifically designed, chemically treated, and crafted from high-quality timber to achieve this feat. Unlike traditional wood, these last for a long time

Water Resistance

This is used for both interiors and exteriors, being treated with phenolic resins to make it water resistant. Unlike MR grade, BWR grade plywood is good for use in areas that have prolonged exposure to water, for example, in kitchens and bathrooms.

Durability

Plywood withstands the passage of time without losing its structural properties and keeps intact the shape it was given during manufacture. It survives humidity, scratches and high temperatures, ideal characteristics for the construction of quality and durable furniture.

Core Softwood



Softwood core veneer- Crafted from various types of wood such as popular, simal, and more, our Softwood core veneer offers unique characteristics compared to hardwood. While softwood may not possess the same strength and durability as hardwood, it excels in providing a superior finishing touch. With the help of wax oil, our Core Softwood showcases a beautiful and smooth surface.

It's important to note that softwood does not naturally repel pests, which means the doors made from Core Softwood may be susceptible to termites and borers. However, with proper treatment and maintenance, these issues can be mitigated effectively.

Better Finishing

Hard wax oil is an excellent choice for coating plywood, and is the finish that we use and recommend. The main point of difference is that it protects wood from the inside out, unlike most coatings which form a film on the surface only.

Borer Possibility

Most of the plywood is not termite and borer resistant. ... Ideal surface to paste the laminate thus no possibility of bubbles while pasting Laminates.

Termite Possibility

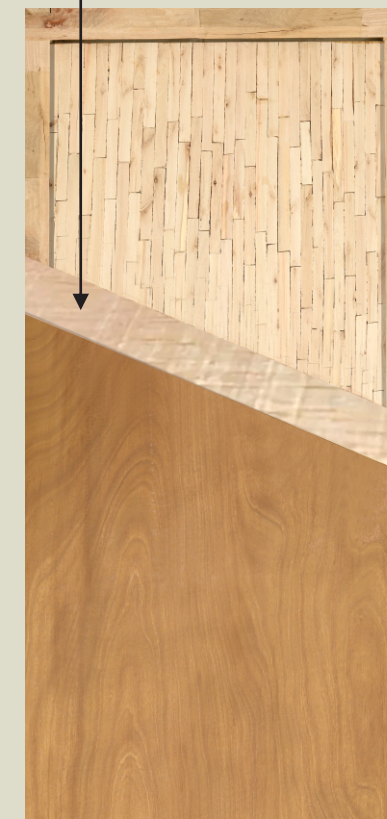
Termites will eat plywood, they are able to tear up all types of building materials, and plywood is no exception. They can destroy your plywood furniture or flooring. For the most part, termites will burrow into that stuff as they love everything about plywood, including the glue.

Strength Low

The thickness of Face Veneer plays a significant role in plywood strength and durability; hence it is important to use recommended thickness to produce good quality plywood. "The thickness of face veneer varies as per segment of plywood such as there is different thickness recommended commercial plywood, structural plywood and high grade water proof plywood.

FLUSH DOOR - Single Core, Triple Core

Single Core



Single Core- The number of core layers in a panel significantly impacts its properties, including water resistance and strength. With a single core, this panel exhibits lower strength and a reduced level of finishing. While its moderate water resistance makes it suitable for indoor use or areas with minimal moisture exposure. Our Single Core panel offers a cost-effective choice compromising on quality. It provides a functional solution for projects where strength and finishing requirements are not as critical.

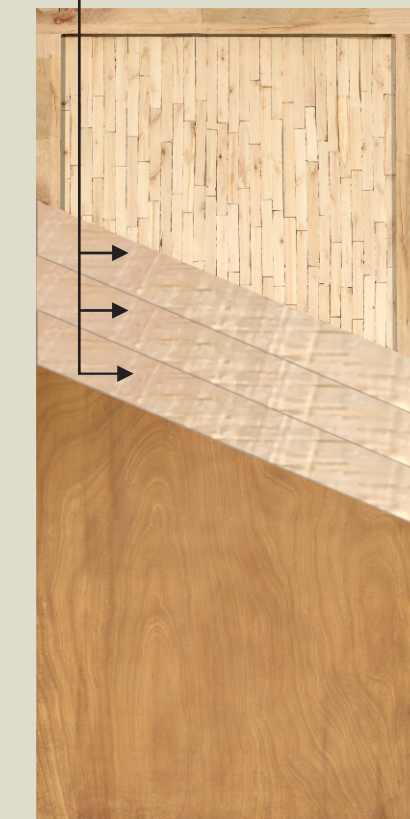
Strength Low

The thickness of Face Veneer plays a significant role in plywood strength and durability; hence it is important to use recommended thickness to produce good quality plywood. "The thickness of face veneer varies as per segment of plywood such as there is different thickness recommended commercial plywood, structural plywood and high grade water proof plywood.

Finishing Low

Veneer is a type of finish that is applied to plywood. Veneers are often used to create different looks, and they are often used to add color and texture to plywood surfaces.

Triple Core



Triple Core- the ultimate combination of strength, water resistance, and impeccable finishing. With three layers of core featuring cross grains, this panel offers exceptional strength and stability. The triple core configuration also provides high water resistance, making it suitable for both interior and exterior use. Crafted with meticulous attention to detail, our Triple Core panel boasts a flawless finishing, ensuring a polished and refined appearance. Choose our Triple Core panel for unmatched performance, durability, and aesthetic appeal.

Strength high due to cross grain

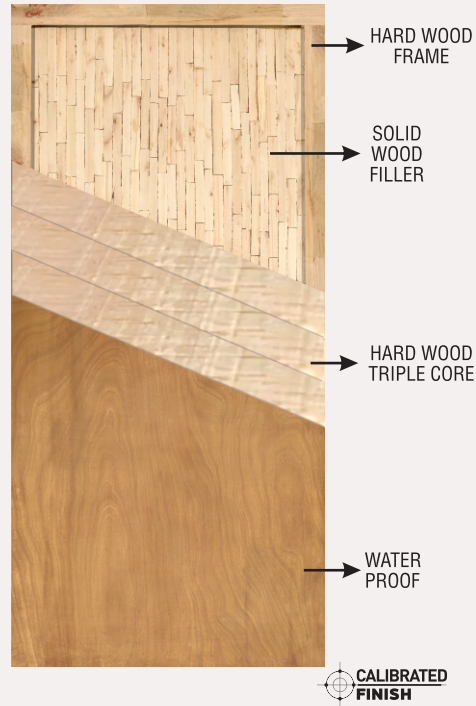
Plywood has a high strength to weight ratio, which means it is relatively lightweight ... Is measured across the face grain as well as along the face grain.

Finishing High

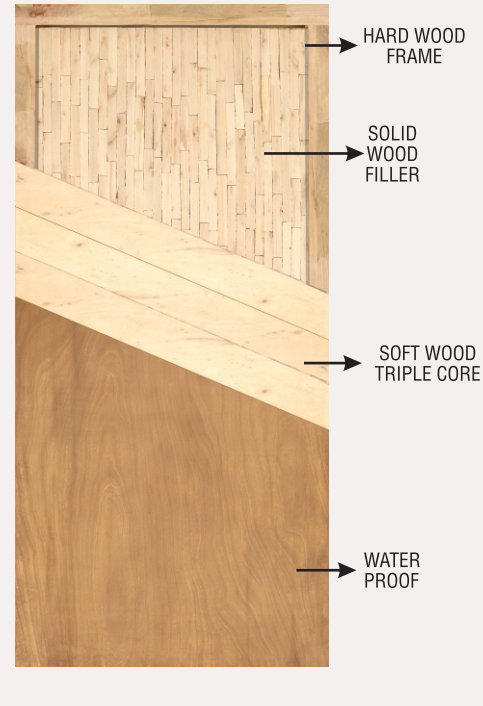
One of the most common substrates to undergo a surface finishing process is wood. There are many varieties of wood and also a huge diversity of products that are made of wood. There are also several derivatives of wood, such as fibreboard (MDF), chipboard, plywood etc. And many industries will use these materials: furniture manufacturers and the construction industry are prime examples.



Thickness : 32mm
Splice 5 Star Pine-the epitome of excellence. With BWP grade resin, pine wood frame, hard core veneer, solid filler, and double core, it surpasses all expectations. Unmatched quality and durability with the best materials in the market.



Thickness : 35mm
Splice 5 Star-the epitome of excellence. With BWP grade resin, hard wood frame, hard core veneer, solid filler, and triple core, it surpasses all expectations. Unmatched quality and durability with the best materials in the market.



Splice 4 Star- quality meets functionality. With BWR grade resin, hard wood frame, soft wood core veneer, solid filler, and triple core, it delivers reliable performance.

MANUFACTURING PROCESS OF LAMINATE SHEETS: A JOURNEY OF DURABILITY AND DESIGN

Laminate sheets have become a staple in the world of interior design and construction, offering a perfect blend of durability, versatility, and aesthetic appeal. From kitchen countertops and cabinetry to flooring and furniture, laminate sheets have earned their reputation as a cost-effective and stylish choice. But have you ever wondered about the manufacturing process behind these incredible products? Let's take a closer look.

MATERIAL SELECTION: Careful selection of materials is crucial. High-pressure laminate sheets consist of multiple layers, including kraft paper for strength, decorative layers for colors and patterns, and a melamine resin overlay for protection.

PREPARING THE LAYERS: Chosen materials undergo preparation. Kraft paper is impregnated with phenolic resin for durability, while the decorative layer is printed with specialized techniques. The melamine resin overlay is prepared for the protective top layer.

LAYER ASSEMBLY: The layers are assembled, with kraft paper saturated in phenolic resin, followed by the decorative layer and melamine resin overlay. Pressure is applied to compress the layers together.

PRESSING AND CURING: The assembled stack goes into a hydraulic press with heat and pressure for bonding and curing, ensuring strength and integrity.

TRIMMING AND SIZING: After pressing, excess edges are trimmed, and the sheet is cut to desired sizes with precision.

QUALITY CONTROL AND INSPECTION: Rigorous quality control measures inspect for imperfections, guaranteeing top-quality laminate sheets.

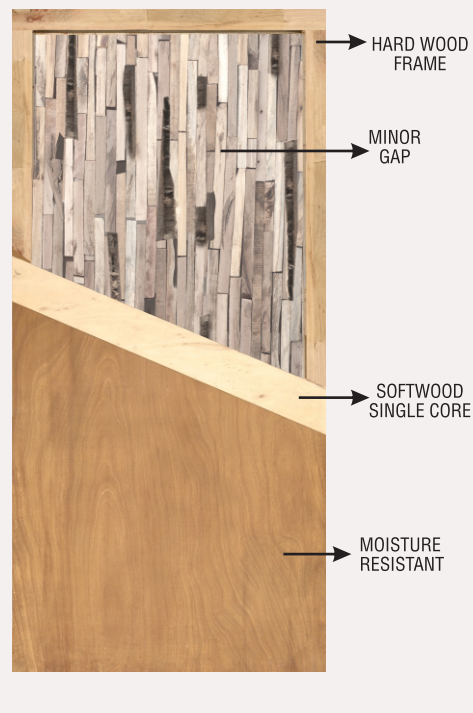
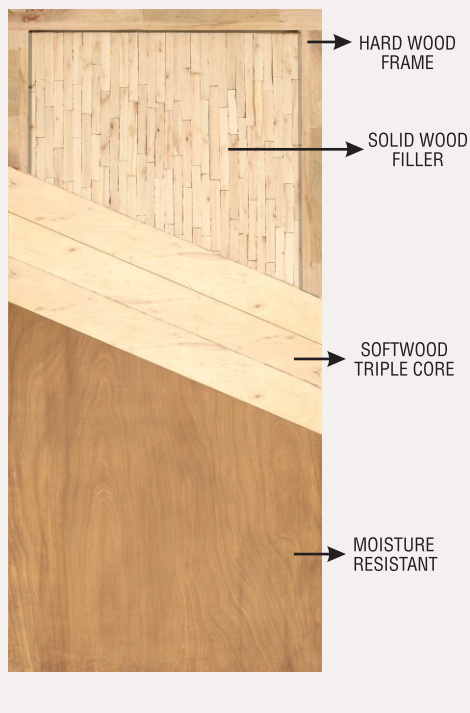
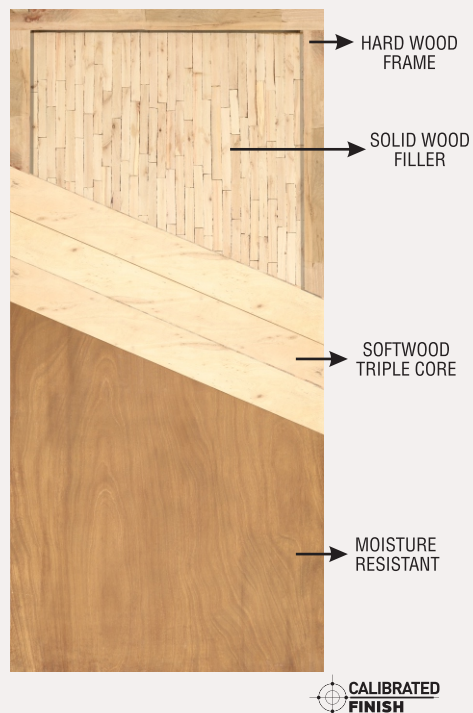
PACKAGING AND DISTRIBUTION: Laminate sheets are carefully packaged, stacked, and wrapped for safe transport to retailers, contractors, and customers.

ADVANCED TECHNOLOGY AND CRAFTSMANSHIP: The manufacturing process exemplifies expertise and innovation, producing durable and beautiful products.

TRANSFORMING SPACES: Laminate sheets offer a wide range of colors, patterns, and textures, enhancing residential and commercial spaces.





BEAUTIFUL AND CONVENIENT: Laminate sheets combine functionality and aesthetics, making life more elegant and convenient.




The journey of laminate sheets embodies precision and artistry, creating products that enrich our surroundings.



LAMINATED PREMIUM DOOR

Premium laminate doors are high-quality and visually appealing, combining durability with luxurious aesthetics. Key features include:

-  **Exquisite Design**
Available in a variety of patterns, colors, textures, and finishes.
-  **High-Quality Materials**
Solid core construction with durable laminates.
-  **Superior Craftsmanship**
Meticulously crafted for precision and quality.
-  **Visual Realism**
Replicates the look and feel of natural materials.

-  **Easy Maintenance**
Resistant to stains, scratches, and fading, requiring simple cleaning.
-  **Versatility**
Suitable for various applications in residential or commercial spaces.
-  **Enhanced Sound Insulation**
Reduces noise transmission for a quieter environment.

In summary, premium laminate doors offer durability, authenticity, and elegance, enhancing the aesthetic appeal of any space.







Available up to 7x3, 7x3.25



For more surfaces samples, download catalogue.

LAMINATED TEXTUR DOOR

Splice Laminate textured doors require evaluation based on several important aspects:

-  **Texture Appearance and Realism**
Look for a realistic texture resembling natural materials like wood grain or stone texture.
-  **Durability and Resistance**
Assess resistance to scratches, stains, fading, and impact, with a protective layer to ensure long-lasting texture.
-  **Depth and Detail**
Consider three-dimensional depth and intricate details for an authentic appearance.
-  **Application and Adhesion**
Ensure even application without bubbles, wrinkles, or irregularities, securely bonded to the door.
-  **Moisture and Heat Resistance**
Verify resistance to moisture and heat to prevent swelling, warping, or delamination.
-  **Cleaning and Maintenance**
Look for easy cleaning and maintenance, stain resistance, and minimal effort.
-  **Certifications, Standards and warranty**
Check for industry certifications like ISO or FSC for quality and safety assurance. And warranty period and responsive customer support.

By assessing these factors, you can select a high-quality laminate textured door that meets your expectations in terms of appearance, durability, resistance, and overall performance.

Available up to 7x3.25



For more surfaces samples, download catalogue.



LPD-101



LTD-4017

LAMINATED DIGITAL DOOR

Digital laminate doors have become increasingly popular in the digital age due to their numerous advantages:



Aesthetic Options

With a wide range of colors, patterns, and textures, digital laminate doors can mimic the appearance of various materials, with greater design flexibility.



Durability and Resistance

Digital laminate doors are highly durable, resistant to scratches, stains, and fading, making them suitable for most areas.



Easy Maintenance

The smooth surface of laminate doors resists dirt and is easy to clean, making them ideal for modern, busy lifestyles.



Cost-Effective

Digital laminate doors give a high-end look at a fraction of the cost of natural materials, making them a popular with budget.



Versatility

With digital printing technology, intricate designs, patterns, and custom graphics can be applied to the laminate surface for unique door options.



Environmental Benefits

Laminate doors often utilize sustainable materials and have a lower environmental impact making them an environmentally friendly choice.

In summary, digital laminate doors offer style, durability and customization options that meet the demands of the digital age both residential and commercial spaces.

Available up to 7x3.25



For more surfaces samples, download catalogue.



LDD-201

LAMINATED SILVER SHINE DOOR

Silver shine doors feature a sleek silver finish, adding sophistication and glamour. Key features include:



Contemporary and Stylish

Adds modern appeal to residential and commercial spaces.



Reflective Surface

Creates depth, enhances brightness, and gives a sense of spaciousness.



Durability & Versatility

Resistant to scratches, stains, and fading for long-lasting shine. And Can be used as entry doors, room dividers, or decorative elements.



Easy Maintenance

Smooth surface can be easily cleaned with a soft cloth and mild solution.



Statement Piece

Draws attention and becomes a focal point in the room.



Customization

Available in various styles with customizable hardware options.

In summary, silver shine doors offer a sleek and modern option for interior spaces, adding elegance and making a statement.

Available up to 7x3.25







For more surfaces samples, download catalogue.






LSD-301

LAMINATED DREAMY WOOD GRAIN DOOR

When evaluating wood grain doors, consider these factors:

-  **Material**
Choose between solid wood, engineered wood, or laminate with a wood grain pattern.
-  **Wood Species**
Different wood species offer varying grain patterns, color, and durability.
-  **Construction**
Assess the joinery and bonding methods for structural integrity.
-  **Finish and Coating**
Look for a high-quality finish that protects against moisture and UV damage.

-  **Grain Pattern and Matching**
Ensure a realistic and well-matched grain pattern.
-  **Hardware and Accessories**
Check the quality and alignment of hinges, handles, locks, etc.
-  **Environmental Certifications & warranty**
Look for sustainability certifications like FSC. Consider the warranty and after-sales support provided by the manufacturer.

By considering these factors, you can choose a high-quality wood grain door that meets your preferences and requirements.




Available up to 7x3.25, 8x4






For more surfaces samples, download catalogue.

LAMINATED IMPRESSO DOOR (0.8)

The Splicelam Impresso door is a premium and innovative segment, known for its elegance and sophistication.

-  **Technology**
It utilizes Splicelam technology, skillfully fusing different wood veneers to create unique patterns and textures.
-  **Craftmanship**
Crafted with exceptional attention to detail by skilled artisans, each door is a work of art.
-  **Quality**
The door offers excellent durability and performance, engineered for robustness and longevity.

-  **Artistry**
Designed for those who appreciate the beauty of natural wood, it adds luxury and sophistication to living spaces.
-  **Versatile**
The Splicelam Impresso door effortlessly enhances the aesthetics of any room, whether used as an entrance or interior feature.
-  **Practical Functionality**
With its combination of artistry and functionality, it makes a statement piece that elevates the ambiance of any space.

Available up to 8x4



For more surfaces samples, download catalogue.



LDWD-401



LID-501

LAMINATED URBAN REALITY DOOR

The Spicelam Urban Reality door segment is a contemporary and stylish collection inspired by urban living.



Innovation

It combines innovative spicelam technology with modern aesthetics, creating captivating patterns and textures.



Dynamic Design

The collection offers a wide range of options, from sleek and minimalistic designs to striking patterns and bold finishes.



Craftsmanship

Crafted with exceptional attention to detail, these doors showcase outstanding craftsmanship and durability.



Quality

The doors are engineered for functionality and endurance, suitable for the demands of modern city life.



Artistry

Ideal for infusing urban spaces with contemporary elegance, they elevate the overall ambiance of any urban dwelling.

Available up to 8x4



For more surfaces samples, download catalogue.

LAMINATED PANEL DOOR

Laminated panel doors are a type of interior or exterior door that is constructed using a laminated panel as one of its key components. These doors are known for their durability, versatility, and aesthetic appeal.



Durability

Laminated panel doors are durable, versatile, and cost-effective for interior applications.



Scratch Resistant

They consist of a core material covered with a laminate surface, offering protection against scratches, stains, and moisture damage.



Aesthetic Versatility

These doors provide a wide range of aesthetic options, making customization easy and enhancing the overall look of spaces.



Easy Applications

They require easy maintenance, adding to their practicality and suitability for various settings.



Cost Effective

Laminated panel doors are affordable, making them a budget-friendly choice for many projects.



Eco Friendly

Many of these doors are made from sustainable sources, making it eco-friendly.



Variety Of Styles

Laminated panel doors are suitable for both residential and commercial spaces.

Laminated panel doors are versatile, durable, and smart interior & exterior doors. A preferred choice for homeowners and designers.



LUD-601



LPD-4011



LAMINATED CNC CUTTING DOOR

A "Laminated CNC Cutting Door" refers to a type of door that is created using a combination of laminated materials and CNC cutting technology.



CNC Machining

CNC machined laminated doors combine precision machining with laminate surfaces, ensuring high-quality and accurate manufacturing.



Unique Styles

CNC doors provide extensive customized options, for unique designs that cater to specific interior styles.



Wide Range Of Surfaces

Laminate surfaces enhances the beauty of the doors, offering a wide range of patterns, colors, and textures.



Durable

CNC laminated doors are durable, built to withstand daily wear and tear, and are not prone to warping or cracking.



Easy Maintenance

Easy maintenance is a significant advantage, as the laminate surfaces are resistant to scratches, stains, and moisture.



Budget Doors

The cost-effectiveness of CNC machined laminated doors makes them an attractive option for projects with budget constraints or large-scale applications.



Multiple Applications

Their versatility makes them suitable for various applications, including residential, commercial and institutional settings.

In all "Laminated CNC Cutting Door" is a door made by cutting laminated materials using CNC technology. Offering durability and aesthetics of wood from the precision of CNC manufacturing techniques.

Available up to





LAMINATED JAALI DOOR

Laminated jaali doors are visually stunning and durable interior doors that combine intricate jaali patterns with laminated surfaces. Made of solid wood or engineered wood frame with a central panel.



Privacy and Light Transmission
 Partially obstructs the view while allowing light and air passage.



Intricate Jaali Designs
 Decorative patterns inspired by traditional Indian architecture create a visually striking focal point.



Easy Maintenance
 Laminated surfaces are easy to clean and maintain, making them practical for both households or commercial spaces.



Customization
 Laser cutting or CNC machining allows for unique and personalized jaali patterns.



Versatility
 Can be used as interior doors, room dividers, or decorative elements in feature walls, adding elegance to any space.



Aesthetic Appeal
 The combination of jaali design and laminate surface offers versatility to seamlessly integrate into various interior styles.

In summary, laminated jaali doors offer unique designs, durability, and versatility, elevating the visual appeal of any interior space with their blend of traditional craftsmanship and modern design.



Durability and Strength
 Solid wood or engineered wood frame with laminate surface provides durability and protection against wear and tear.

Available up to



LCD-706



LCD-707



LJD-5009



LAMINATED WINDOW

Laminated windows consist of glass layers bonded with an interlayer for enhanced safety, sound insulation, UV protection, energy efficiency, impact resistance, and aesthetic options.



Safety and Security

Interlayer prevents glass from shattering into sharp fragments and deters forced entry.



Sound Insulation

Acts as a sound barrier, reducing external noise transmission.



UV Protection

Blocks harmful UV rays, reducing fading and damage to interior elements.



Energy Efficiency

Thermal barrier reduces heat transfer, lowering energy consumption.



Impact Resistance

Absorbs impact, making them suitable for severe weather conditions.



Aesthetic Options

Available in various designs and styles, including clear or tinted glass with decorative patterns or textures.



Easy Maintenance

Can be cleaned using standard methods, with the interlayer simplifying cleanup and reducing injury risk.

In summary, laminated windows offer safety, functionality, and aesthetic versatility while providing comfort, energy savings, and durability.

Available up to







LAMINATED DOOR FRAME

Laminated door frames offer structural support and aesthetic versatility to interior doors. Made from marine grade plywood with a laminate surface for durability.


- 
Structural Integrity
 Provides stability and support to the door, withstanding daily wear and tear.
- 
Aesthetic Versatility
 Laminate surface replicates different wood grains, textures, and colors, complementing various interior styles.
- 
Durability and Protection
 Laminate adds protection against scratches, stains, moisture, and fading, ensuring longevity.
- 
Easy Maintenance
 Smooth surface resists dirt and can be easily cleaned without regular polishing or refinishing.



Seamless Integration
 Matches door color and texture, creating a cohesive appearance throughout the door system.



Cost-Effective
 Offers the look of natural wood at a more affordable price point.



Environmental Considerations
 Look for frames with certifications like FSC to ensure sustainable materials.

In summary, laminated door frames combine structural support, aesthetic versatility, and durability for interior doors, providing a practical and visually appealing option.

Available up to



VENEER DOOR

Veneer doors have a thin layer of real wood slices, called veneer, applied over a core made of flush door. This creates doors that combine wood's beauty with improved stability and durability.

Natural Aesthetics
 Veneer doors display distinct wood patterns, textures, and colors, providing genuine wood beauty.

Variety
 Available in diverse wood species like oak, mahogany, maple, and more, catering to various interior design preferences.

Versatility
 Crafted in different styles and finishes, allowing customization to match traditional, contemporary, or transitional designs.

Stability
 Core materials reduce risks of warping, cracking, or shrinking associated with solid wood, ensuring reliability, especially in fluctuating humidity.

Customization
 Size, design, and finish customization, including various veneer patterns and staining options.

Safety
 Suitable for both indoor and outdoor use based on specific veneer, core, and finish choices. Exterior doors often feature protective coatings.

In conclusion, wood veneer doors harmonize aesthetic appeal, durability, and cost-effectiveness. They offer an elegant solution for those seeking the warmth of real wood in their living spaces.

Available up to

VENEER DOOR FRAME

A "Veneer Door Frame" refers to a door frame that has been covered or adorned with a veneer layer on its surface.

Door Frame
 A door frame is the structural framework that surrounds and supports a door. And facilitate the door installation.

Veneer
 Veneer is a thin layer of decorative material that is applied to the surface of another material, Veneers can come in various finishes, patterns, and wood grain appearances, allowing the frame to create look and feel of real wood

Aesthetics
 The veneer enhances the appearance of the door frame, making it look like it is made of a more expensive or exotic wood species.

Cost-Effectiveness
 Using a veneer allows for the cost-effective production of door frames. The base material of the frame can be a more economical material like MDF, Fiberboard) or ply, while the veneer provides the look and finish.

Customization
 Veneers come in a wide range of colors, textures, and patterns. This enables customization, so homeowners or designers can choose a veneer that complements the interior decor and style of a space.

In conclusion, wood veneer doors harmonize aesthetic appeal, durability, and cost-effectiveness. They offer an elegant solution for those seeking the warmth or real wood in their living spaces.

Available up to



EGD-9037