



Splice Laminate Pvt. Ltd.
AL-19/A-1, Sector 13, GIDA, Gorakhpur, (U.P.) 273209, INDIA
Email: contact@spliceply.com

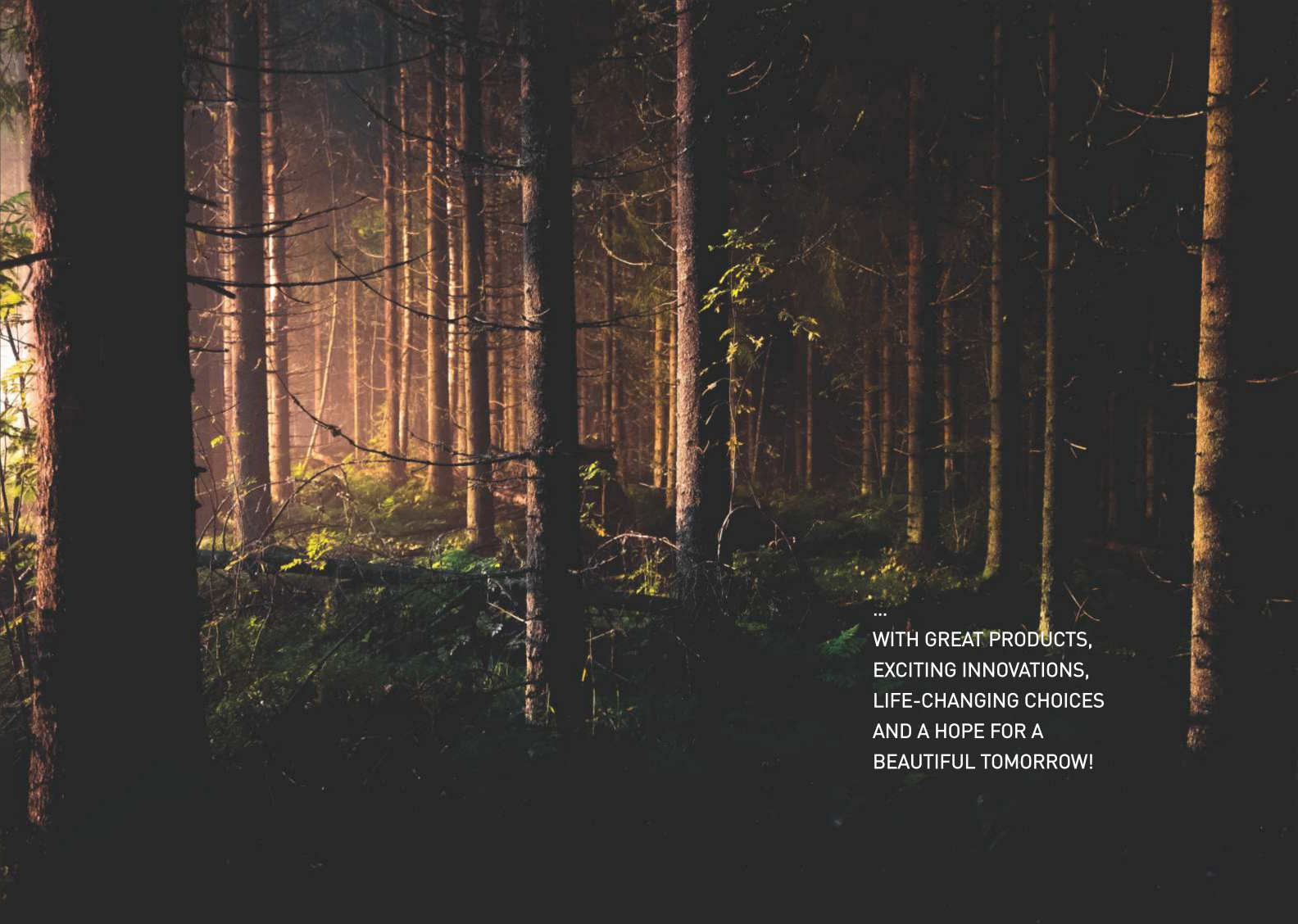
www.spliceply.com

TOLL FREE NO.: 1800 1206 36363











Creating a world of Perfection and adhering to it is always at the core of Splice Ply. As it truly believes that being just a product manufacturer holds nothing if it's not created with conviction and perfection. At times when the world is adapting to new normal and getting competitive, one has to carve its niche with its unique creations and solutions. But this won't overnight or in a flash. This requires copious amount of commitment and adherence to uniqueness at every step.

WHY SPLICE PLY!

USAGE OF 100% TEAK WOOD FILLER	TEAK WOOD FRAME FOR DOOR	LENDING MORE VENEER LAYER FLUSH DOOR ADDING TO OVERALL STRENGTH
OFFERING 140MM FRAME FOR DOOR	OFFERING REAL WATER RESISTANT PLYWOOD, BLOCK BOARD & FLUSH DOORS	PLYWOOD THICKNESS IS EQUAL AT ANY POINT
PROVIDING SAME THICKNESS AS MENTIONED ON PRODUCT DETAILING	NO GAP BETWEEN LAYERS EVEN WHEN PLYWOOD IS CUT THROUGH ITS WIDTH	ON BEING STRUCK WITH HAMMER, THE PLY SOUNDS LIKE BELL

FROM THE CHAIRMAN'S DESK

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.

Over the years, Splice Group has been firm with its gradual focus on strong expertise and vision of providing high quality solutions to our clients, by scaling roads to excellence every hour, every day! The thrust on high class innovative techniques for manufacturing Plywood, Boards and Doors and the will to be different from the rest has elevated us to an envious position in the market today.

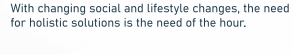
It has been possible due to our dream team of innovators, ideators and professionals with high expertise that have tirelessly translated every thought into success stories. Needless to say, a thank you will never be enough for them.

Looking ahead, we are eagerly looking forward to work together and stronger to create great quality and ensure to provide maximum value to clients that ensure complete customer satisfaction. We are sure the future holds immense possibilities as we are all geared up to achieve the impossible.



Ahsan Karim Khan Chairman

FROM THE MANAGING DIRECTOR'S DESK





Our motto since our inception has been to create industry ready solutions backed by sound work ethics and values. Today we are recognized among the best designer door, laminate and plywood providers and one of the credible entities in North India. We believe in holistic growth of our products and solutions, hence with the same motive we provide quality solutions with the perseverant efforts of our dedicated team. We conduct our business in a way that supports our customers, our vendors, our partners and our employees. We work together and we win together, creating competitive advantage as one team

With a firm focus on the future roadmap for Splice, our team is enthusiastically eager to take on new challenges and turn them into opportunities. The idea is to innovate with the changing times and deliver the best, always to our customers.

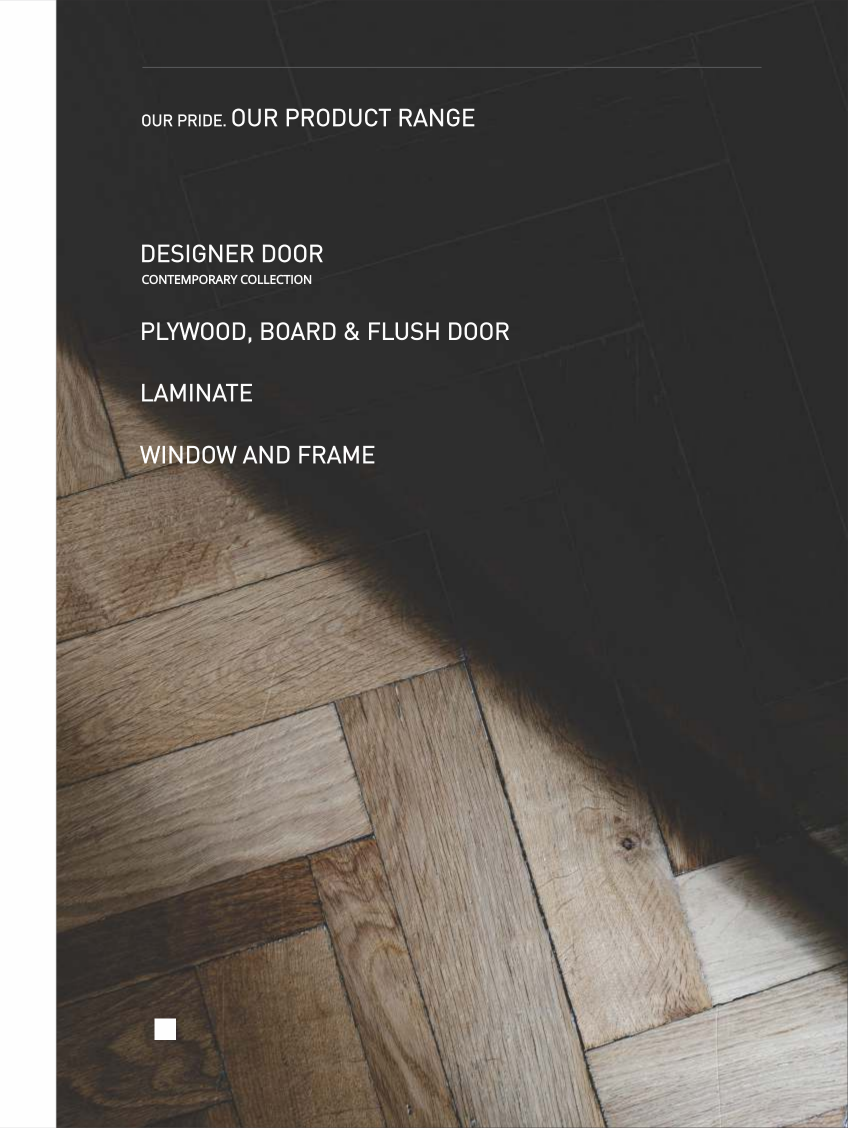
Faizan Ahmad Managing Director

QUALITY AT THE CORE

Splice Ply is known for its product offerings. But there's a lot that goes behind making these products which stands the tests of time. At the core of it lies uncompromising standards for unmatched results which has led to the brand Splice warming up to a separate TQM dept. With it Splice brought dedicated control quality throughout its production process to achieve world class standards.

As a recognized 9001:2000 certified company, its flawless quality management system ensures that stringent quality tests deployed by the company lead to the plywood and boards manufactured comply with industrial standards. What's more, there is structured monitoring of the manufacturing process with the workforce guided to craft exceptional products. Adhering to durability and elegance, each Splice product is chemically treated at every stage to cross-check infestation of insects, borers, termites, fungus and other insects. On top of it, each of the products gets periodically tested in lab which is equipped with top-of-the-line line testing instrument to check conformity with the ISI specification regarding quality control and output.





DESIGNER DOORS

- SOLID PANEL DOORS
- ENGINEER DOORS
- HDF DOORS
- GLAZED DOORS
- MEMEBRANE DOORS
- SOLID WOOD JALI DOORS
- LAMINATE DOORS
- CUSTOMISE DOORS

SOLID PANEL DOORS

Splice Panel doors are, and have been, very popular for quite some time. Their name essentially tells you what they are - the door is crafted not of one single piece of wood or other material, but instead is comprised of panels. Each of these panels will fit together in order to create the finished door. For example, a six panel door will be made up of six inset rectangles or squares within the door. You have likely encountered dozens, if not more, panel doors in your lifetime. These squares or rectangles can be raised or recessed in the door, which can have a solid wood core, or be comprised of wood and other materials in order to help the door be lighter. The panels are often surrounded by either simple or more complex stiles, rails, and mullions.

A door can have one panel, or it can have several. The door can also have glass panes, or lites, set into the wood as well in case you want to allow light through the door. Typically, panel doors are used for exterior doors, but if you want a heavier door that can better deaden sound then you can have panel doors installed as interior doors as well.

Splice Panel doors are popular due to both design and the fact that their construction makes the door more rigid. If you choose a panel door, make sure to work with a good company that uses high quality wood, craftsmanship, and other materials to give you a door that will last for years to come.

KEY FEATURES



CRACK RESISTANT

&



COLOUR FASTNESS UNDER ARTIFICIAL

IMPACT

RESISTANT

₹



RESISTANT TO

CIGARETTE

BURNS

RESISTANT







HFAT RESISTANT



HOUSEHOLD PRODUCTS



FASE OF MAINTENANCE

OUR PRIDE, OUR PRODUCT RANGE

We offer a complete range of Solid panel doors, which are of superior design, comprehensive workmanship and highly durable quality. These are built out of well seasoned & chemically treated solid wood timber, where both the faces are coated & polished with different colours shades. These solid panel doors, guarantee the same standards of quality followed in the international market.

We offer a complete range of Solid panel doors, which are of superior design, comprehensive workmanship and highly durable quality. These are built out of well seasoned & chemically treated solid wood timber, where both the faces are coated & polished with different colours shades.

These solid panel doors, quarantee the same standards of quality followed in the international market.

These doors can

be giving a rich natural look to your home entrance. There is also a choice of colour/polish or smooth door surfaces, which can make a room, look unique. Because of different designs, textures and excellent finishes, there is no doubt that these are becoming one of the most popular doors in country.



PANEL DOORS ARE STRONG used as exterior doors

BETTER in the everyday use

MORE ELEGANT with natural beauty

PRIVACY IN HOMES as more sound proof

REQUIRE less maintenance

FINISH WITH PAINT OR POLISH as per requirement

ECO FRIENDLY

WEATHER PROOF

EASY to install

RAIL / PANEL SPLICE DOOR STANDARDS





Premium Solid Wood Construction

These are built out of well seasoned & chemically treated solid wood timber, where both the

faces are coated & polished with

different colours shades. These

solid panel doors, guarantee the

in the international market.

same standards of quality followed

Full panel thickness

Heavy duty hardware and routing for hinges

Laminated single-face stiles, further enhances stability of the door

Flexible rubber spacers around panels allow for normal expansion and contraction while keeping the panels centered and stable

Stiles are a full wide which will accommodate any hardware

Full width stiles and single stave panels provide a uniform color and grain pattern, adding to the overall visual appeal of the door

Each door is individually inspected and hand-sanded after assembly.

Doors are individually wrapped in protective film before shipment, which keep doors clean and dry prior to

DESIGNER DOORS

HDF DOORS

Splice Moulded panel doors are available in hollow core and solid core construction. We carry a number of ranges suiting every style and need. Our series offers versatility and style and our traditional series offers a classic design touch.

Splice Molded Panel Door is a interior / exterior door suitable to any room in your house. Either painted or stained, it is finished beautifully. All molded doors comes with the top quality water-based primer coat,

which ensure the uniform final finishing and are environmental friendly. All styles of the door are available with standard core construction, lightweight, middleweight and heavy weight options.

SALIENT FEATURES

IMPACT

RESISTANT

<u> ۲۳</u>۴

LIGHTS

RESISTANT

FASE OF

MAINTENANCE

HFAT

COLOUR FASTNESS

UNDER ARTIFICIAL

KEY FEATURES







MOISTURE

SCRATCH

RESISTANT



RESISTANT TO CHEMICAL AND HOUSEHOLD **PRODUCTS**



ABRASION

RESISTANT TO CIGARETTE BURNS



MOLDED DOORS ARE DURABLE

ELEGANT IN LOOKS

ECO FRIENDLY

EASY TO INSTALL

OUR PRIDE, OUR PRODUCT RANGE

DESIGNER DOORS

PVC MEMBRANE DOORS

Splice Membrane doors are a combination of the two types of doors. Here we go one step further. Splice Membrane doors are overlaid with a polyvinyl chloride membrane. The membrane ensures that the doors don't shrink, swell, crack or separate at the joints. If you're not sure about exactly what a membrane door is, Check with Splice membrane

Splice PVC membrane Doors are manufactured using Flush Doors that are over laid with Imported Rigid

The membrane ensures that the doors don't shrink, swell, crack or separate at the joints. If you're not sure about exactly what a membrane door is, Check with Splice membrane doors.

PVC Membrane Film of different elegant shades

and colours. Its easy to install and low maintenance of these doors as they do not require any form of polishing, painting or varnishing. Moreover, its availability in multiple color shades, styles, designs and textures have enabled us to cater to any and every choice requirement of our clients.

SALIENT FEATURES

KEY FEATURES







IMPACT RESISTANT





COLOUR FASTNESS UNDER ARTIFICIAL LIGHTS



 \approx

ABRASION

RESISTANT

HEAT RESISTANT



RESISTANT TO CHEMICAL AND MAINTENANCE HOUSEHOLD PRODUCTS



CIGARETTE

RESISTANT TO BURNS



HIGHLY SAFE & DURABLE

STURDY CONSTRUCTION

NO FURTHER SURFACE FINISHING REQUIRED

DISTINCTIVE DESIGN

HEAT RESISTANT

> ALMOST DUST **PROOF**

DEFORMATION

ABRASIONS RESISTANT

FAST COLOURS REMAIN VIBRANT & LONG LASTING

REALISTIC WOOD GRAIN LOOKS

WARP FREE DOOR

SMOOTH **FINISH**

CLEANING

ECO FRIENDLY

READY FOR INSTALLATION



DESIGNER DOORS

DECORATIVE LAMINATE DOORS

Splice Laminates Doors are exceptionally hardwearing, meeting the requirements of heavy traffic and offering a high resistance to abrasion, impact and scratches. Splice laminates Doors are available in all the popular timber woodgrains but also provide the designer with a unique opportunity to introduce innovative finishes and textures that aren't available naturally.

As standard each door is manufactured from a high performance solid core that has been successfully

tested to severe duty. Lightweight and High Performance Solid Timber Cores are also available. Each door leaf is lipped to all edges as standard, with the laminate concealing the hardwood lippings. Exposed lippings are available as an option. On woodgrain laminates the lippings can be stained to complement the laminate or left as a contrast. On plain colour laminates we can edgeband the long edges to match the laminate face..

SALIENT FEATURES

IMPACT

RESISTANT

<u> ۲۳</u>۴

LIGHTS

RESISTANT

FASE OF

MAINTENANCE

RESISTANT TO

BURNS

HFAT

COLOUR FASTNESS

UNDER ARTIFICIAL

KEY FEATURES





RESISTANT



MOISTURE

SCRATCH

RESISTANT



RESISTANT TO CHEMICAL AND HOUSEHOLD **PRODUCTS**



ABRASION



LAMINATE DOORS ARE DURABLE

ENDLESS CHOICES & COLUR PATTERNS

ELEGANT IN L00KS

ECO FRIENDLY

FASY TO INSTALL

OUR PRIDE, OUR PRODUCT RANGE

DESIGNER DOORS

ENGINEERED DOORS

Avail high quality Engineered Doors that are designed by experts in a way that they reflect the natural textures of wood in different color/polish shades. Developed using best quality of raw materials, the engineered Doors are exhibit superior anti shrinking, anti swelling, as well as anti cracking and anti joint separation properties. Customized to suit the varied climatic extremities of Indian Climatic Conditions and the tastes and choices

of Indian clients, our engineered Doors are preferred by clients across India.

Moreover, the growing demand of our doors in the market reflects that they have truly emerged as the most viable alternative for others door. Clients have also showered praises for our doors because of their long lasting as well as borer and wrap free nature.

SALIENT FEATURES

KEY FEATURES







RESISTANT





COLOUR FASTNESS UNDER ARTIFICIAL LIGHTS



HEAT RESISTANT

EASE OF

MAINTENANCE



RESISTANT TO CHEMICAL AND HOUSEHOLD PRODUCTS



CIGARETTE

RESISTANT TO BURNS

Premium Solid Wood Construction

Full panel thickness

Heavy duty hardware and routing for hinges

Laminated single-face stiles, further enhances stability of the door

Flexible rubber spacers around panels allow for normal expansion and contraction while keeping the panels centered and stable

Stiles are a full wide, which will accommodate any hardware

Full width stiles and single stave panels provide a uniform color and grain pattern, adding to the overall visual appeal of the door

Each door is individually inspected and hand-sanded after assembly.

Doors are individually wrapped in protective film before shipment, which keep doors clean and dry prior to



DESIGNER DOORS

GLAZED DOORS

Adorn your interiors with elegant Glazed Doors that are designed by experts keeping in mind the contemporary style and fashion trends. We offer wide array of Glazing Doors that can be used anywhere to enhance the beauty and look of the interior of office, house or any other building structure. Designed using industrial grade materials, We also offer these Glazed Doors in different shapes, sizes, variants, materials as

well as finishes to cater to any and every choice requirements of our esteemed clients. The superior quality and unmatched designs of our product has earned us place among the top Glazed Doors Manufacturers and Suppliers in Gorakhpur.

SALIENT FEATURES

IMPACT

RESISTANT

<u> ۲۳</u>۴

LIGHTS

RESISTANT

FASE OF

MAINTENANCE

HEAT

COLOUR FASTNESS

UNDER ARTIFICIAL

KEY FEATURES





RESISTANT



MOISTURE



SCRATCH

RESISTANT



ABRASION

 \approx RESISTANT TO BURNS



LAMINATE DOORS ARE DURABLE

ENDLESS CHOICES & COLUR PATTERNS

ELEGANT IN L00KS

ECO FRIENDLY

FASY TO INSTALL

OUR PRIDE, OUR PRODUCT RANGE

DESIGNER DOORS

SOLID WOOD JALI DOORS

Vintage, Classic, Contemporary or modern! We aim to add beautiful aesthetics to your dream home. We all have an affinity towards the traditional or modern Solid wood jali door designs and we have developed an intricate range of Lattice doors to cater to your dreams and desires of adding these elements to your dream home.

SALIENT FEATURES

KEY FEATURES











COLOUR FASTNESS UNDER ARTIFICIAL LIGHTS









RESISTANT TO CHEMICAL AND HOUSEHOLD PRODUCTS



ABRASION RESISTANT







CIGARETTE BURNS

RESISTANT TO



STURDY CONSTRUCTION

NO FURTHER SURFACE FINISHING REQUIRED

DISTINCTIVE DESIGN

HEAT RESISTANT

ALMOST DUST **PROOF**

DEFORMATION

ABRASIONS RESISTANT

FAST COLOURS REMAIN VIBRANT & LONG LASTING

REALISTIC WOOD GRAIN LOOKS

WARP FREE DOOR

SMOOTH FINISH

CLEANING

ECO FRIENDLY

READY FOR INSTALLATION



PLYWOOD





Hai mazboot, rahe atoot!				
Plywood (BWP Grade)	CORE 100 HARB	FACEOKUME	CALIBRATED	e splice
IS : 710	FIRE RETARDANT CHEMICALLY TREATED	GRADE- BWP	♣BIS □ IS:710 STANDARD CM/L No. 9300078211	WARRANTY
	FILLER 10% TEAK &FRAME 10% WOOD	CORE DOUBLE HARB	FACEOKUME	
Block Board (BWP Grade) IS: 1659	CALIBRATED	GRADE- BWP	ABIS IS:1659	
	FIRE RETARDANT CHEMICALLY TREATED			
	FRAME100 TEAK	CORE DOUBLE HARB	FACEOKUME	
Flush Door IS: 2202	CALIBRATED	GRADE- BWP	ABIS IS:2202 STANDARD CM/L NO. 9837104	
	FIRE RETARDANT CHEMICALLY TREATED			

OUR PRIDE. OUR PRODUCT RANGE



Plywood (BWP Grade) IS: 710	CORE100 HARD GRADE-BWP	FACEOKUME ABIS IS IS:710 STANDARD CM/L No. 9300104606	CALIBRATED	espice 20 WARRANTY
Block Board (BWP Grade) IS: 1659	EILLER 10 PINE WOOD CALIBRATED FINISH	CORE DOUBLE WASS	FACEOKUME BIS IS:1659 STANDARD CM/L NO. 9837003	
Flush Door IS: 2202	CALIBRATED FINISH	COREDOUBLE WASS	FACEOKUME ABIS IS IS:2202 STANDARD CM/L NO. 9837104	
Splice FOUR 4 STAR 4 Hai mazboot, rahe atoot!				
Plywood (BWR Grade) IS: 303	CORE 10 HARD WOOD ABIS IS IS:303 STANDARD CM/L NO. 9837205	FACEGURJAN	GRADE- BWR	splice Splice WARRANTY

FILLER PINE &FRAME WOOD CORESINGLE **FACEOKUME Block Board** (MR Grade) ABIS IS:1659 STANDARD CM/L NO. 9837003 IS: 1659 GRADE-MR FRAME CORETRIPLE **FACEOKUME** Flush Door IS: 2202 ABIS IS:2202 STANDARD CM/L NO. 9837104 GRADE-BWP

Applications Partition and paneling, ceilings in public rooms and corridors, floor underlayment, computer rooms, furniture, bus bodies, railway coaches, milk booths, sign boards, insert in panel doors, storage racks.























PLYWOOD (A)	CORE100 HARD	CALIBRATED	FACE RECON
	CORE MAX. CORE	GRADE- MR	ABIS IS:303 STANDARD CM/L NO. 9837205
PLYWOOD (B)	CORE MAX. HARD	CALIBRATED	FACE RECON
	MAX. CORE	GRADE-MR	ABIS IS:303 STANDARD CM/L NO. 9837205
LAMINATED PLY (A)	CORE MAX. HARB	CALIBRATED	CORE- FALI
	GRADE-C		
LAMINATED PLY (B)	10% HARD WOOD	CALIBRATED	CORE- CORE
	GRADE- BWR		
DOOR (A)	FRAME- PINE	CORESINGLE	GRADE-BWP
	FACEOKUME	RESIN-PF	ABIS IS:2202 STANDARD CM/L NO. 9837104
DOOR (B)	FRAME	CORESINGLE	GRADE- BWP
	FACEOKUME	RESIN-PF	ABIS IS:2202 STANDARD CM/L NO. 9837104







(4)





OUR PRIDE. OUR PRODUCT RANGE

PLYWOOD

Plywood (BWR & MR Grade) IS: 303 / IS: 710

Veneers from high quality logs are mechanically dried and they undergo stress relieving process, which are assembled in such a way to form a balanced construction. High quality fortified synthetic resins are used for gluing the veneers. Glue line is poisoned by special formulations of chemicals to make Splice Plywood safe against borers. It is hot pressed under proper temperature and more than 16 Kg/cm2 specific pressure. Conditioning is done after pressing, followed by preservative treatment.





Applications: Partition and paneling, ceilings in public rooms and corridors, floor underlayment, computer rooms, furniture, bus bodies, railway coaches, milk booths, sign boards, insert in panel doors, storage racks.



ACK SISTANT



IMPACT RESISTANT



AT SISTANT







FLEXI PLY

Flexi ply is a form of plywood which is extremely flexible. It doesn't show any resistance to bending or rolling and can be twisted or curved into any shape without chipping, cracking, or peeling, which is not possible with regular forms of plywood as they tend to break upon bending or twisting. Flexi ply with maximum flexibility can be easily flexed or bent by hand and the bending radius will vary according to the thickness of the sheet. Flexi ply's unique trait is it lends itself to almost any curved contour without losing out on its strength and stability.





Splice Flexi-Ply advantages

- Can get a smooth and seamless edge and also a single sheet look and feel.
- It allows one to give shape to new furniture concepts without intensive efforts, thus resulting in a wide range of creations in the furniture world.
- Because of its flexibility and easy working properties, the work of the carpenter gets easy and quick, which is otherwise difficult, and time-consuming.
- It can stand well against everyday wears and tears and moderate scratches.



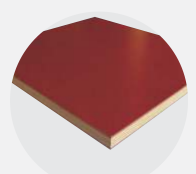


OUR PRIDE. OUR PRODUCT RANGE

FILM FACED SHUTTERING PLYWOOD

Shuttering Plywood (film faced Grade) IS: 4022

Splice offers a high quality Film Faced Shuttering Plywood. It is a multi functional product, which can be used in construction industry for buildings, bridges, heavy industry and structures etc. for use on walls, slabs, columns and beams etc. It is manufactured by selecting quality veneers impregnated with modified RPF resin for longer life and better performance in all applications.





Applications: Multistory construction flooring. Available in 12 / 18 mm

IMPACT



CRACK RESISTANT



ıT (J









BORER / TERMITE

FIRE RETARDANT PLYWOOD & DOORS



Plywood (BWR Grade) IS: 5509: 2021

Splice offer a range of best in class fire rated (FR) plywood, board, door and panels, designed and specified to reduce the spread of flames and limit the contribution to the growth rate of a developing fire.

Fire damage in buildings can be devastating and as a result FR products are increasingly being specified in a wide range of end uses, to help suppress the spread of fire, allow safe evacuation and reduction of financial loss.

Applications

Popular applications include wall linings, partitions and ceilings in hotel foyers, offices, public libraries, schools, hospitals and shopfitting, FR products are also used extensively within the trade exhibition sector.

Door Applications

These doors can be used in high-rise buildings, metro railway stations, telecom centers, power plants, cellular network stations, garment processing units, shopping malls, industrial plants, multiplexes, hotels, auditoriums, software parks, restaurants, etc. Splice fire retardant doors are designed to perform and in the most demanding environment.

Product range

When specifying high-performance FR products, we offer a good range of certified and independently tested options, all available from stock nationwide.

Features

- High aesthetics and robust structure
- Fully flush constructions
- Easy to install on a flush wall opening & dry wall partitions
- Factory finished for primer and paint finishes.
- Wood Grain can be provided as an optional



Name of Manufacturer	Splice Plywood Pvt. Ltd.
Address of	Plot No- K5,
Manufacturer (If	Sector-15, Gida,
mentioned on Product or	Gorakhpur
Packing)	
District :	Gorakhpu
State :	Uttar Pradesh
Name of Products :	Fire Retardant
	Plywood-
	Specification (Third Revision)
IS No.:	IS 5509 : 2021
Valid Till :	09-Jan- 2021
Varieties Covered :	Type 1, Upto and Including
	19mm Thickness, Without
	Preservation Treatment
Brand :	SPLICE
Current Status :	OPERATIVE

WHAT IS THE DIFFERENCE BETWEEN FIRE RETARDANCY AND FIRE RESISTANCE?

Retardancy is the slowing down of flame spread.

Reducing the combustibility of vulnerable substrates (such as wood) making it difficult to ignite.

Resistance is the stopping of flame spread.

Providing an insulating barrier on a substance, allowing the material to maintain its integrity for longer.

Each of the three sections of the Splice's classification indicate an important aspect of the material's reaction to fire:

Contribution to Fire

This indicates whether a material helps keep a fire going. Classified accordingly, with one being the safest rating (completely fireproof materials, e.g. stone) and other being the least safe. Correctly treated plywood

Smoke Opacity

Rates the density and opacity of smoke produced by the material, which indicates the level of toxicity. Only three grades can be obtained, the order being from lowest to highest opacity. Well treated plywood will achieve a classification of the good, the best possible rating representing the lowest risk.

Burning Droplets

This rating indicates the material's ability to produce burning droplets that help spread the fire. The ratings depending on the number of droplets produced in ascending order. Well treated plywood will achieve a certain level, the best possible rating, which means it will not produce any burning droplets that can help spread the fire.



WHAT IS A FIRE TEST CLASSIFICATION REPORT?

The independent institute chosen to carry out the fire testing will issue a classification report together with related test analysis after the confirmation procedure is complete. The prime purpose of the classification report is to declare what fire classification has been achieved on the tested product with reference to the spread of flame, the volume and toxicity of smoke emitted and its propensity to produce flaming droplets.

ESSENTIAL INFORMATION TO NOTE ON A FIRE TEST CLASSIFICATION REPORT

Product Tested

A clear, unambiguous explanation of the product tested. For example, if plywood is made from a single species, the species must be named. If mixed species plywood is tested, then all the species of each individual veneer must be named.

Classification

The classification of the processed product will be noted on the test report.

This reflects how the treated product will perform in relation to its reaction to fire behaviour, and in relation to the additional classifications covering smoke production and flaming droplets/particles.

Minimum Thickness

The minimum thickness of treated timber must never be less (thinner) than the minimum thickness stated on the classification report. However, all thicknesses greater than that stated are valid.

Field of Application

This section may cover restrictions on how and where the fire-treated product may be used. Examples may include minimum product thickness and density requirements, whether the product must be fixed mechanically to a substrate, whether ventilated or non-ventilated air gaps (or none) need to be incorporated, or whether horizontal or vertical joints need to be specified.

BLOCK BOARD

BLOCK BOARD (BWR & MR Grade) IS: 1659

These are made out of excellent quality of Plantation Timbers. Logs are quarter sawn into Planks using SDR method, which are chemically treated and well seasoned before converting into battens in a multiple ripsaw. Battens are sandwiched between glued mechanically dried veneers and are pressed in hot press under accurate temperature and pressure. Quarter, sawing of logs and proper seasoning of planks make it dimensionally stable and treatment of planks, poisoning of glue line and preservative treatment of finished block board make Splice durable and safe against





Splice Block Board comes in three grades. Both these grades comes in unique quality:

HARD WOODDOUBLE FILLERCORE

Applications Cabinets, Almirahs and other furniture, Door Partitions, Shelves and other interior applications; Roofing, Fencing, and other external applications.













RESISTANT





BORER / TERMITE

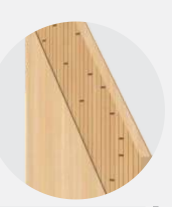
OUR PRIDE, OUR PRODUCT RANGE

FLUSH DOOR

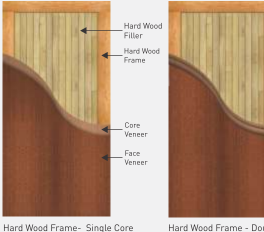
FLUSH DOOR IS: 2202

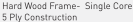
As one of India's leading interior flush door manufacturer, Splice consistently present real design innovation, coupled with performance and superior construction that is certain to draw admiration.

The continuous Research & Development has enabled Splice to attain high performance levels which are recognized and certified, according to the Indian standards. Splice always seeks integrated and innovative solutions capable of meeting the requirements of the various markets.



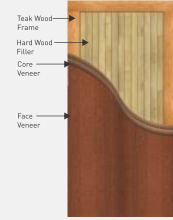








Hard Wood Frame - Double Core 9 Ply Construction



Teak Wood Frame - Double Core 9 Ply Construction





RESISTANT



RESISTANT



RESISTANT





BORER / TERMITE

LAMINATE

As one of India's leading interior laminate manufacturer, Splice consistently present real design innovation, coupled with performance and superior construction that is certain to draw admiration.

The continuous Research & Development has enabled Splice to attain high performance levels which are recognized and certified, according to the Indian standards. Splice always seeks integrated and innovative solutions capable of meeting the requirements of the various markets.





LAMINATE RANGE: - Urban Reality

- Linen Collection
- Door World
- 1 mm (Upcoming)





OUR PRIDE, OUR PRODUCT RANGE

SPLICE LAM URBAN REALITY LINER COLLECTION

The liner grade laminate sheets are thinner than decorative laminates. Splice Lam, the finest quality collection of Liner Laminate are used in the inner or backside of furniture, an improved opportunity than paint.

Splice Lam Liner grade laminates are used much more than decorative laminates. The décor sheets are solely designed for use in shelves, wardrobes, and cabinets.Liner laminate sheets are available in the 20 most trending colours (.72mm, .82mm and .92mm) with the choice of matte, gloss, and suede finish. Splicelam comes with the most exciting range of Liner grade lam inate sheets that are of global quality.





URBAN RANGE - Wood Grain, Thickness .72

- Solid Colour Fabric,
- Matt / Glossy
- Thickness: .72

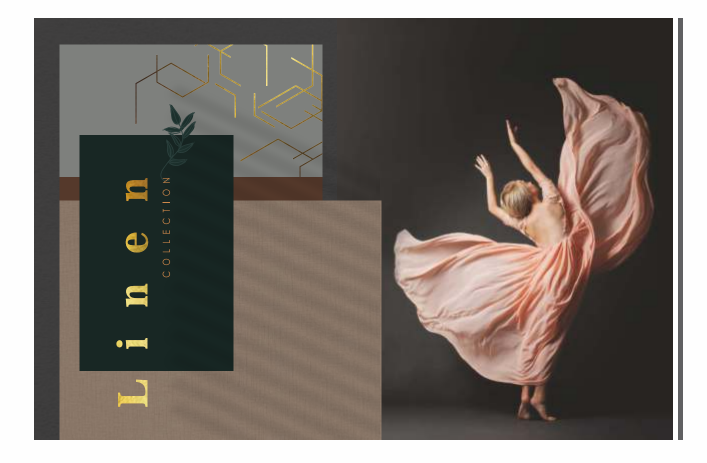




SPLICE LAM LINEN COLLECTION

Splice, an inventive range is the latest style quotient to add up to your modish decor ideas! Accents of grace, design of ravishing edge, versatile variety and innovation at its best, at splice, we strive towards uniqueness, style, contemporary class, perfection and precision that enamors and flaunts and inimitable class. Our endeavor is always towards providing our customers that best in class at par with international standards. Be it quality or trust, we work relentlessly to present the best, always!





Thickness .92, .72

LINEN COLLECTION - Special for Fabric





OUR PRIDE. OUR PRODUCT RANGE

SPLICE LAM DOOR SKIN

Splice lam is known for its product offerings. But there's a lot that goes behind making these products which stand the tests of time. At the core of it lies uncompromising standards for unmatched result which have led to the brand splice warming up to a separate TQM dept. With it splice brought dedicated control quality throughout its production process to achieve world-class standards.





DOOR SKIN

- Specially for Premium Door Skin
- Texture Door Skin
- Digital Door Skin

Size: 7x3, 7x3.25, 8x4





SPLICE LAM DOOR WORLD

Splice, one of India's leading provider of doors. As a company Splice not only use environment friendly procedures for manufacturing, but also practice regeneration of environment as a responsible entrepreneur. Our highly qualified employees work intensively on new products, continuous developments and improved details. The results are one-of-a-kind products with endurance tests carried out under real conditions ensure mature series products in true Splice quality.

Splice products are designed and tested to the highest standards, and ensuring they are ready for installation. And want to provide the right product for your project, which is why splice manufacture a range of products in either standard or made to

measure sizes, giving you the flexibility and scope to. meet customer demands.





DOOR WORLD

- Specially for Project
- Institutional Requirements
- OEM Based





OUR PRIDE, OUR PRODUCT RANGE

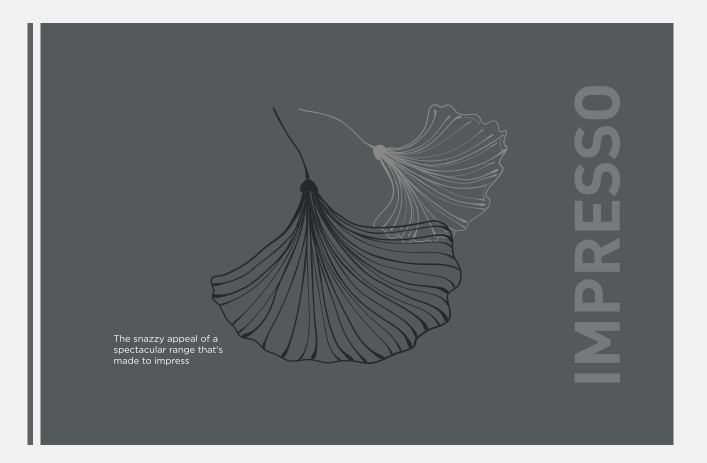
SPLICE LAM IMPRESSO

A standalone feature; each laminate design splashes unequaled style and relentless efforts towards perfection! Impressions of the world is apt to describe this collection as it is the reflection and exhibit of excellent endeavors towards a path of unsurpassed style and unparalleled quality.

The concept that revolves around creating world-class impressions makes a distinct mark with every laminate surface that looks unique, captures attention and leaves a mark of mesmerizing class with its appearance and inimitable style.

Welcome to a world of classy laminates that captures your attention and leaves lasting impressions!





IMPRESSO

- .8 Mica Collection (205 design)





OUR CERTIFICATION. CERTIFICATES

Committed to protecting the environment, Splice has an active policy of reducing the impact of its activities through every stage of the manufacturing process and the lifecycle of its products. Splice procures its core from certified suppliers. Today, all Splice doora are certified. Splice is a trademark brand guaranteeing that the wood used in the manufacturing process comes from sustainable managed forests. Splice has its supply of craft and decorative papers and has certification for the majority of its product ranges.



MEMBER INDIAN GREEN BUILDING COUNCIL (Certificate of Membership)









THE NATIONAL SMALL INDUSTRIES CORP. LTD. (A Goverment of India Enterprise)



UPSDA CERTIFICATE



SPLICE TRADE MARK



THE NATIONAL SMALL

INDUSTRIES CORP. LTD.

(A Goverment of India Enterprise)

Mans of narmicuture
Description of the control of t





UPSDA CERTIFICATE

FLUSH DOOR 2202

UPSDA CERTIFICATE

SPLICE TRADE MARK

OUR CERTIFICATION. CERTIFICATES









FIRE RETARDANT CERTIFICATE

RITES - CERT INSPECTION

TESTIMONIAL PROJECT-NIRVANA BUILDTECK

TESTIMONIAL PROJECT-









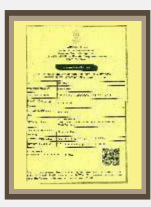
MARINE PLY

BLOCK BOARD IS; 1659: 2004

PLYWOOD IS: 1659

IS: 710









PLYWOOD IS: 303

BIS ISO 9001-2015 IEC FLUSH DOOR 2202

OUR PRIDE. AWARDS & ACCOLADES

Awards and accolades

Since its inception, Splice Ply has proved its mettle as an entity with a difference. An ode to this is its proud display of awards and recognitions which it has garnered over the years. Not to rest on its laurels, the company has taken every award as an inspiration to move ahead and create a niche.

RECOGNITION AND AWARDS

Our penchant for excellence has earned us a world of acclaim and recognition. Since its inception, Splice has gone from strength to strength in cementing its stature as a brand of repute. Over the years, we have not just created excellent products, we have also carved a niche for the brand.

Mr. Ahsan Kareem Khan

Chairman - Splice Group, receiving an award from honorable Union Minister of Micro, Small and Medium Enterprises (MSME), Mr Narayan Rane. It's a very proud moment for the whole Splice Ply family.



REACH AND NETWORK

Splice Ply is proud of its vast and elaborate network that has reached out to its esteemed customers. INDIA / NEPAL PAPUA NEW GUINEA.

