



DIVYA
PLY AGENCY PVT. LTD.



PRODUCT CATALOGUE

ABOUT US

A division of **Divya Ply**, **DIVYA** is committed to setting new benchmarks in the interior design industry by offering top-quality products and services. As a leading multi-brand distribution house, **Divya Ply** has specialized in panel products since its inception, catering to the evolving needs of modern interiors.

Founded in **1996** by **Mr. Rajesh N. Shah**, a visionary entrepreneur with sharp business acumen, the company has built a strong reputation for excellence. Over the years, Divya Ply has earned the trust of a vast customer base by understanding client needs, sourcing premium products from across the globe, and ensuring seamless delivery.

With an unwavering focus on **innovation, durability, and aesthetic appeal**, **DIVYA** offers an extensive range of panel solutions designed to enhance both residential and commercial spaces. By combining superior craftsmanship with cutting-edge technology, we continue to redefine industry standards, making premium interiors accessible to all.

At **DIVYA**, we believe that great interiors begin with great materials. Our commitment to quality, sustainability, and customer satisfaction drives us to provide solutions that not only meet expectations but exceed them.



RANGE OF PRODUCTS

01. BIRCH PLYWOOD

02. ARCHER GOLD CALIBRATED

03. FLEXIBLE PLYWOOD

04. PVC/WPC BOARD

05. OSB BOARD

06. ACOUSTIC PANELS

07. MDF/ HDF BOARD (HMR BOARD)

08. CANBOARD

09. ALL TYPES OF PLYWOOD

10. FIRE RETARDENT PLYWOOD

11. FILM FACE SHUTTERING

12. BLOCK BOARD

13. FLUSH DOORS



RUSSIAN BIRCH PLYWOOD

Birch Plywood is a premium, lightweight, multi-layered panel crafted from machine-composed birch veneers and topped with a **1.4mm natural whole-piece birch veneer**. Engineered for exceptional durability, it is bonded with **thermosetting, exterior-quality phenolic resin adhesives**, commonly known as **WBP (Weather and Boil Proof)**, ensuring superior resistance to moisture and temperature changes. It also meets **California ARB regulations on formaldehyde emissions** and complies with the **European E1 standard** for safety and environmental sustainability.

Recognized for its **outstanding physical and mechanical properties**, Birch Plywood offers **precision, strength, and stability**. Its uniform construction allows for **laser cutting and CNC machining**, making it an ideal choice for intricate applications.

Designed to meet the highest performance standards, **Birch Plywood** is the ultimate solution for projects requiring **durability, versatility, high bending strength, rigidity, stability, and resistance to humidity**. Whether for furniture, interiors, or industrial use, its unmatched reliability ensures superior results in every application.

APPLICATION

- INTERIOR/EXTERIOR
- ENGRAVING CNC WORK
- LASER CUTTING
- ROUTING



USES

- FURNITURE
- INTERIOR DESIGN
- CONSTRUCTION
- DIY PROJECTS
- MILLWORK
- CONCRETE MOLDS

ARCHER GOLD



**Water
Resistant**



**Superior
Strength**



**High
Density**



**Borer
Resistant**



**Eco-
Friendly**



**Smooth
Finish**

ARCHER GOLD CALIBRATED CROSS GRAIN PLYWOOD is a **premium-quality calibrated plywood** specially developed for modern modular furniture manufacturing and precision-based interior applications. Manufactured using advanced cross grain technology, it delivers exceptional **strength**, **superior screw holding capacity**, enhanced stability, and long-lasting durability. Its perfectly calibrated thickness and smooth surface ensure flawless performance on high-speed woodworking machines, making it ideal for modular furniture carcass production and professional finishing applications.

Engineered with strict quality standards, Archer Gold offers **72 Hours BWP Waterproof Protection**, ensuring resistance against moisture and humid conditions. **Certified with CARB-2 & TSCA VI**, it **guarantees low formaldehyde emissions and safer indoor usage**. The plywood is also CE Certified for international quality standards and produced in an FSC Certified Factory, supporting responsible and sustainable manufacturing practices. With a high density of **700 kg/cbm** and a strong Cross Grain Structure, Archer Gold provides superior bonding strength, reduced warping, and enhanced dimensional stability.

AVAILABLE THICKNESS : 6mm/8mm/11.5mm/16mm/18mm/24mm.
SIZE : 1220/2440mm

FLEXIBLE PLYWOOD



A favorite among architects and designers, Flexi Plywood is the perfect solution for creating artistic and innovative furniture designs.

As the name suggests, this versatile plywood bends effortlessly into any shape without cracking, chipping, peeling, or staining, offering limitless possibilities for creative expression. Whether for curved surfaces, intricate structures, or custom interiors, Flexi Plywood adapts seamlessly to every design vision, transforming imagination into reality.

Ideal for projects that demand fluidity, flexibility, and precision, it empowers designers to push the boundaries of conventional craftsmanship, making it an essential material for modern interiors.

TYPES :

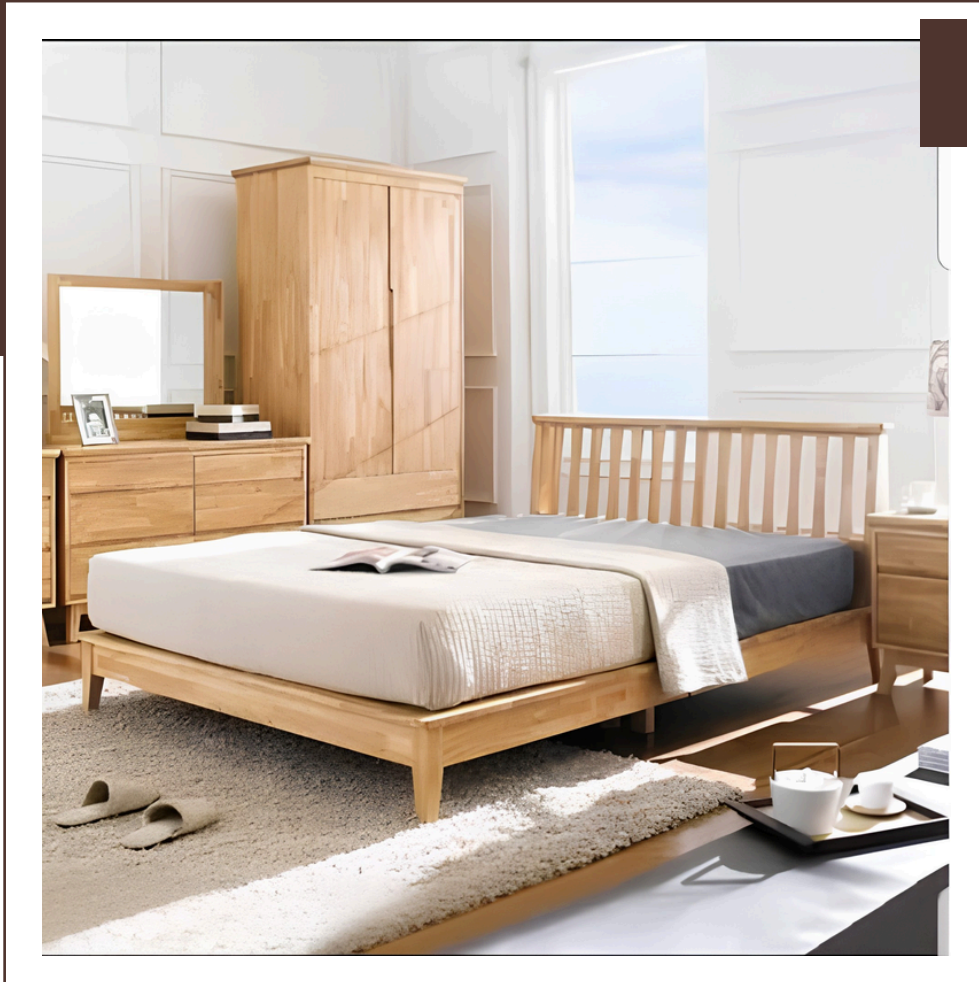
i) Gurjan Flexible Plywood

ii) Hardwood Flexible Plywood

iii) Red Miranty Flexible Plywood

APPLICATIONS:

- Staircase
- Benches
- Rocking chairs
- Doors
- Interiors
- Furniture
- Sofas



FINGERJOINT BOARD

Finger Joint Boards are crafted using **tapered or scarfed finger joints**, allowing smaller pieces of lumber to be seamlessly joined into **long, solid boards** with enhanced durability and structural integrity. Known for their **smooth and uniform finish**, these boards are widely used in **baseboards, moulding, trim, floorboards, and door construction**, offering both strength and aesthetic appeal. Designed for efficiency and sustainability, **Finger Joint Boards** maximize wood utilization, reducing waste while maintaining superior **stability and performance**. Their versatility makes them an excellent choice for both **interior and exterior applications**, ensuring a polished and refined look in every project.

FEATURES :

- 01 Kiln dried (Moisture content 8-10%)
- 02 Outstanding screw and nail holding
- 03 Zero Waviness, even thickness
- 04 Ready to use, no required laminate or veneer
- 05 Made from 100% natural wood
- 06 You can apply any kind of color or polish as per your choice.



Fire Retardant



Maintenance Free



Termite Resistant



Water & Moisture Resistant



No Splitting & Cracking



Rot & Decay Free



Mold Resistant



Easy Installation

PVC / WPC BOARD

Poly Vinyl Chloride (PVC) Boards are crafted from a **high-strength plastic composite**, offering a **durable and cost-effective** solution for various applications. Known for their weather and age resistance, they are an ideal choice for **moisture-rich environments**, ensuring long-lasting performance without warping or deterioration.

Versatile and easy to work with, **PVC Boards** can be **shaped and painted effortlessly**, making them perfect for customized designs. Their combination of **durability, adaptability, and low maintenance** makes them a reliable choice for both residential and commercial spaces.

OSB BOARD

commonly called OSB is an engineered wood product made from strands of wood that are oriented in specific directions and bonded together with adhesives. The product has good strength, versatility, and cost-effectiveness.



- Wall Sheathing
- Floor ing
- Internal Wall Sheathing
- Loft Boarding
- Roof Decking
- Furniture

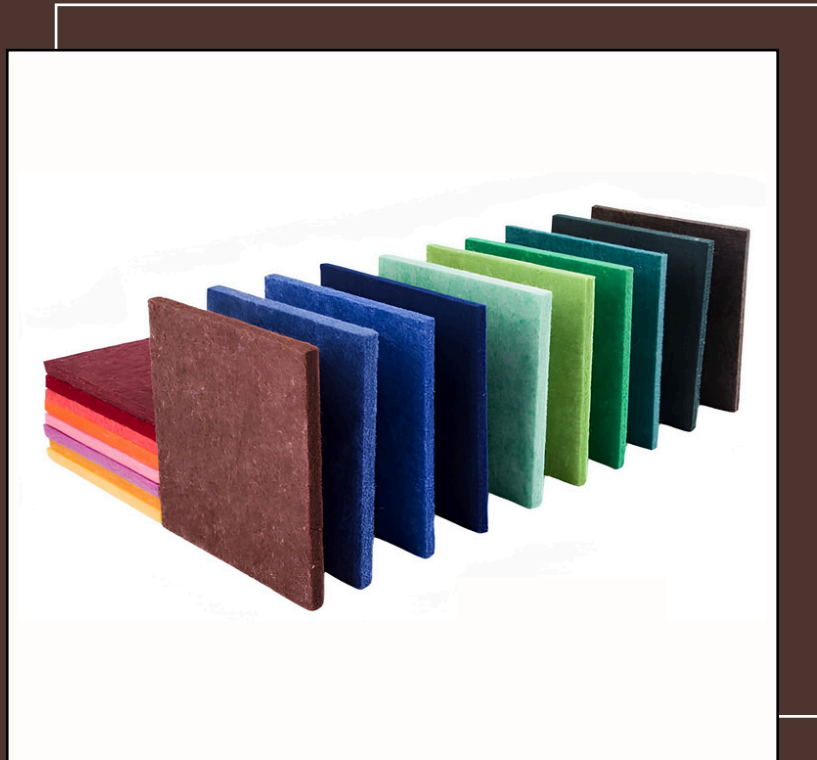
9mm

12mm

15mm

18mm

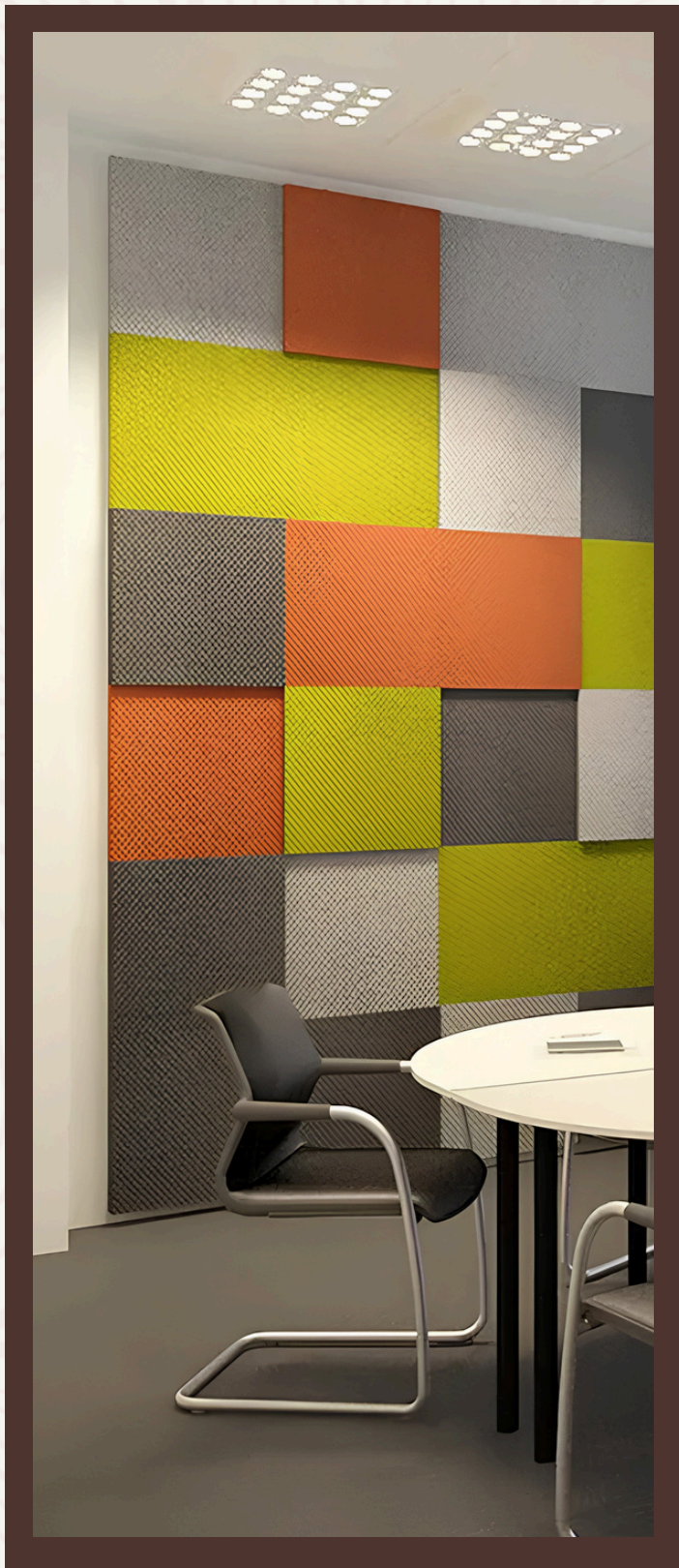




Acoustic panels (also known as soundproof panels) are essential components of comprehensive soundproofing and acoustical treatment solutions. These absorptive panels reduce echo, reverberation, and overall sound pressure in any space. We'll help you select the perfect noise-canceling panels that not only meet your performance requirements but also complement your décor, timeline, and budget

Acoustic panels are usually products made from soft, lightweight fibrous materials mounted directly on walls or ceilings to absorb sound and minimize reflections from hard surfaces. When sound waves enter these panels, they move through the specialized matrix of fibers and air pockets, dissipating some of the sound energy.

- Acoustic wall panels can be installed in your spaces depending on the depth, sound quality, design, and material you choose. Wall panels can help prevent distractions from exterior sounds through effective noise reduction. Wall panels can also curb the noise levels indoors by canceling reverberations and echoes. This makes the sound quality crisp and clear.



- Size: 80x40 (2440x1220mm)
 - Thickness: 10mm
 - Density: 2000gsm
 - Material: 100% Polyester Fiber
 - Acoustic Performance: 0.06 to 0.90 NRC
-
- Auditorium
 - Home Theatres
 - Open Offices
 - Recording Studios
 - Conference Rooms
 - Screens/Dividers in Offices
 - Cafeterias
 - Restaurants
 - Breakout Areas

Medium-Density Fibreboard (MDF) is an engineered wood product created by compressing wood fibers, resin, and wax under high temperature and pressure into dense, smooth panels. It is ideal for furniture, cabinetry, and intricate routing due to its consistent, grain-free composition. It is cost-effective, durable, and generally used for interior, dry applications. High Density Fiber (HDF) is a panel product composed of tightly compressed wood fibers, often using finer fibers than MDF.



Higher Range
(Terms of both various density & thickness)



Consistent Quality



Uniform Density



Wide Range of Options in Multiple Sizes



High Moisture Resistant



Wide Range (1.5mm - 35mm)



Super Smooth Finish



Borer, Fungus & Termite Resistant

Interior gradeMDF | ExteriorgradeMDF | SuperHDWR | Terbo+



 HIGH DENSITY > 750KG/M

 HIGH SCREW HOLDING CAPACITY

 HIGH MOISTURE RESISTANCE

 BORER & TERMITE RESISTANCE



Canboard (HMR BOARD)

Canboard is a high-density engineered wood panel made from **100% natural wood chips**, designed to offer **superior strength, durability**, and water resistance. It is considered an **eco-friendly and cost-effective** alternative to traditional materials like plywood, MDF, and PVC boards. Canboard is widely used in **furniture manufacturing, modular kitchens, wardrobes, cabinets, wall paneling, partitions, and commercial interiors** because of its **smooth finish and excellent screw holding capacity**. Its **moisture resistance**, termite resistance, and **long-lasting performance** make it suitable for both interior and exterior applications. With its modern appearance and reliable quality, Canboard is an ideal choice for residential as well as commercial spaces.

SIZE AVAILABLE - 8X4 FT

THICKNESS AVAILABLE: 9mm/12mm/16mm/18mm/25mm

ALL TYPES OF PLYWOOD



MR GRADE

MR (Moisture Resistant) Grade Plywood is crafted from **high-quality hardwood**, ensuring **optimum strength and durability**. Designed for **both commercial and residential use**, it offers reliable performance for interior applications where moisture exposure is minimal.

BWR

Boiling Water-Resistant (BWR) Plywood is a **highly water-resistant** material, making it an excellent choice for areas exposed to humidity and moisture. **Completely waterproof**, it is widely used for **home, office, and outdoor furniture**, ensuring long-lasting durability in varying conditions.





BWP

Also known as Marine Grade Plywood, BWP (Boiling Water Proof) Plywood is made from superior quality hardwood veneers bonded with a high-strength adhesive. Offering exceptional resistance to water and moisture, it is ideal for applications demanding maximum durability and strength, making it perfect for marine, exterior, and heavy-duty uses.



FIRE RETARDANT PLYWOOD

IS : 5509 & Manufacturing In Accordance With IS : 710

Fire Retardant (FR) Plywood is specially treated with fire-retardant chemicals during manufacturing, enhancing its ability to resist flames and slow the spread of fire. Designed for **safety and durability**, it offers added protection in high-risk environments without compromising on strength or performance. Ideal for both **residential and commercial applications**.

FEATURES :

1. Lesser tendency of spark and ignite
2. Slow burning
3. Decreased chances of fire to spread over the surface of the plywood
4. Low flammability and lesser smoke generation
5. Higher flame penetration time
6. Specially formulated reproofing chemicals infusion
7. High density
8. 3X Money Back Warranty For



FILMFACE SHUTTERING PLYWOOD

Film Face Shuttering Plywood is a high-density, durable construction plywood with a **smooth, protective film on both sides**, offering superior resistance to moisture, wear, and chemicals. Engineered with at least nine core veneer layers, it is pressed under **high pressure and temperature** for enhanced strength and load-bearing capacity, making it ideal for formwork and shuttering with seamless concrete surfaces and multiple reuse cycles.



Standard Weight: 30KG, 34KG, & 50 KG

Standard Size: 8x4

Standard Thickness: 12MM & 18MM

Used for formwork in the construction :

Flyovers, Bridges, Tunnels, Multi-story high rises, Concrete molds, and precast.

BLOCK BOARD

Block boards are made from a blend of selected, seasoned, durable pine wood. These are bonded under high pressure and temperature with melamine fortified urea formaldehyde resin for MR grade and phenol formaldehyde resin for BWP grade. Block boards are resistant to twisting/warping, have excellent screw holding and nail holding ability. This is mainly possible due to the seasoned and durable pine wood.

Ideal for wardrobes, cabinet doors, beds, partitions, shutters, etc.



Regular testing is conducted to maintain the quality of block boards as per IS:1659 standards.

Applications:

Wall Panels, Partition Walls, Benches, Sofas, Bookshelves, Heavy Top Tables etc.

FLUSH DOOR

Flush doors are ready-to-use and can beautify your home with minimal effort. Flush doors are manufactured in strict compliance with ISI specifications as well as under strict quality control conditions.

Chemically treated battens and frames of waterproof flush doors prevent any attack by microorganisms, borers, termites, fungi or any rot. A flush door is a quiet and aesthetically pleasing door that can be used from both sides. It is commonly used in residential and public buildings. Flush doors are best where light and cross ventilation are required in rooms.



Applications:

Flush doors can be used both in the exterior and interior of the house. Flush doors are widely used in contemporary commercial and residential projects. The surface of Flush Door is even and smooth.

Get in Touch



+9122-28915041



info@divyaplyagency.com
sales@divyaplyagency.com



www.archerply.com



BORIVALI WAREHOUSE

Divya Ply Agency Pvt Ltd
Opposite Sant John School, Gulmohar
Society, Behind Tata Power House,
Near Magathane Depot,
Borivali(East), Mumbai- 400066,
Maharashtra, India



HEAD OFFICE

Divya Ply Agency Pvt. Ltd.
1101, 11th floor, Solitaire Business Centre,
Borivali Sheela CHS. Ltd.,
Market road, Opp.Ajanta Talkies,
Borivali West, Mumbai- 400092.



BHIWANDI WAREHOUSE

Divya Ply Agency Pvt Ltd
K-1 to K-7 Krishna Compound,
Dapoda Mankoli Road,
Opposite Gupta Compound,
Bhiwandi- 421302,
Maharashtra, India



FOLLOW US

