





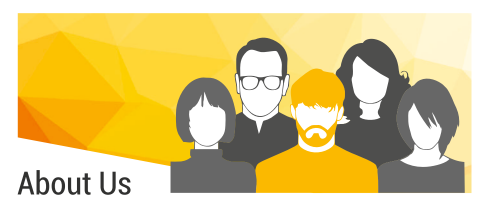


First Indian Brand To Offer
ONLY CALIBRATED PLY

# VISICIN

To serve ethical, ecological, efficient, and economical plywood / wood panel solutions and to become the premium partner of choice in the communities we operate and serve.





It all started fifteen years ago when the founders decided to venture into the supply of core veneers and other raw materials to the plywood and panel industry. With an innate focus on consistently supreme quality, ethical, transparent business processes and a firm commitment to deadlines helped the company gain adequate attention and precious faith. Since its inception, the company has been steadily growing, regularly widening, determinedly diversifying and sincerely serving the plywood and panel industry in India.

Producing defect free panel, which is solid, durable and able to withstand all adversities, has gradually made Savitri Woods, a preferred partner for a large number of interior designers, realtors and builders. Being located amidst the fertile terrestrial and an ultra-suitable habitat for Eucalyptus, geographical advantage supports the company to avoid substantial transportation costs which eventually translates into the efficient and economical product pricing, one of the key attractions of Savitri Woods. Company also procures tropical hardwoods and other hardwood timber species for structural and decorative plywood needs from certified sources.

Accredited with certifications like BIS, ISO, OHSAS, CE, FSC & with technical support from IPIRTI, Savitri Woods acquires its logs from the sustainably managed forests and plantations to reciprocate its ecological responsibility, legal accountability and adherence to global benchmarks.





■ Quality and Product development is a collaborative effort of Savitri Woods team. They are manufactured with an intent to extend the durability across generations

What if, your plywood could live as long as its specified life? What if, any plywood manufacturer could always produce 100% unerring ply?

What if, your plywood would never reflect any wearing off signs?

Well, WIGWAM Ply promises all of that and much more.

In a market, which is flooded with varied and lucrative warranty options, WIGWAM, the new genre plywood and veneer offers authenticity in its approach and product quality. WIGWAM is a new generation, top-of-the-line, do-it-right-first-time and every-time plywood brand, which believes in serving its consumers with a quality, which does not need any first aid ever – yes, it is possible with the international assembly line.

We have significantly invested in our infrastructure, hired the best of the technicians and wood engineers, who work on an automated global assembly line with ultra-modern technology in managing logs, peeling, veneer management, drying, plywood lay-up, pressing and panel management.

Consumer priority is foremost with WIGWAM's genuinely crafted products which promises long-life loyalty in range, durability, sustainability & service.

Do it right first time is the philosophy which runs in the DNA of WIGWAM products.

We sincerely believe that offering excellence in the first place is the best business plan.





# WI-Y WIGWAM FABRICATE As It Should Be

A Fabricator is responsible for designing and manufacturing various kinds of furniture according to the specifications of the client / its own. This requires precision work and every other product has to be similar / identical to the previous one. Hence modernised automated machines are used by original equipment manufacturers for faster and uniform product output.

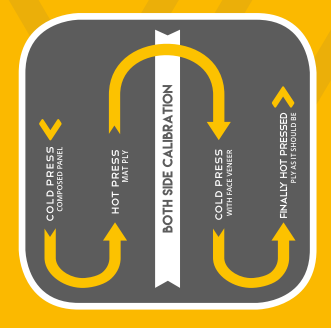
For this they need a totally dependable and truly Calibrated Plywood Base. This is when WIGWAM FABRICATE steps in as the most desired plywood as it should be.

WIGWAM FABRICATE is manufactured responsibly to extend a genuine plywood range for the masses at affordable prices with ecological concern. It is made by using the highest quality of Eucalyptus and selected species of imported hardwoods. Eucalyptus is one of the known natural anti-termite wood across the globe, that is why eucalyptus timber is chosen as the core raw material for all WIGWAM product range. Any other wood when superficially treated with termiticide cannot withstand termite, the way eucalyptus does.

# PRODUCT MAKING PROCESS

We ensure to tenderise the core veneer to its extreme to avoid any weakening wrinkles, internal bubbles, warping up, de-Lamination, curving, and bending. The WIGWAM modern day processes and technology ensures that the tenderising of the core veneer is done to its peak to have the deepest foundation for the most durable produce.

The neoteric assembly line is powered with TetraCycle Advantage® where the fixtures pass through the following four pressing stages of compression, which makes it stay sturdy, intact, and with minimal wear and tear, even after decades.



The 4-stage life-cycle gives the plywood an integrated and bonded core with a superbly smooth silky crust. The prepressing technology evenly distributes the moisture in the entire sheet ensuring that the final product is of the superior grade. This process injects equal strength and stiffness properties which makes it ideal for applications which demand high strength, stability and rigidity, with a mild pinch of flexibility.

# CERTIFICATIONS AND **ACCREDITATIONS**

WIGWAM is enabled with all the required, relevant, and latest certifications which support it to operate, thrive and remain strong in the plywood solutions industry.

IS 303: BIS Specification for Moisture Resistant Plywood and Boiling Water Resistant Plywood.

IS 710: BIS Specification for Boiling Water Proof Marine Grade Plywood.

IS1659: BIS Specification for Block Boards.



IS 2202 (Part-1): BIS Specification for Water Proof Flush Doors.

IS 1328: BIS Specification for Veneered Decorative Plywood.

IS 5509: BIS Specification for Fire Retardant Plywood.

Is 10701: BIS Specification for BWP Structural Grade Plywood.



ISO 9001:2015: Quality Management System for meeting customer expectations and delivering consumer satisfaction.

ISO 14001:2015: Environmental Management System.



OHSAS 18001:2007: Occupational Health and Safety Management System.



European Conformity [CE] Certified.



Certified by Forest Stewardship Council [FSC], an international non-profit multistakeholder body which promotes responsible management of the world's forests.



Accredited by Indian Green Building Council [IGBC], a non-profit, CII body which promotes, rates and certifies organisations for their green processes & endeavours.



In Technical Support From: INDIAN PLYWOOD INDUSTRIES RESEARCH & TRAINING INSTITUE.



# A SUSTAINABLE DEVELOPMENT

#### Plantation Grown Timber

Committed to sustainable forest management, Savitri Woods utilises Eucalyptus and Poplar, a sustainable resource that is 100% plantation grown. Savitri Woods also procure tropical hardwood and other hardwood timber species for structural and decorative plywood needs from certified sources from countries abroad.

#### **E0** Emission Rating

Our products (FR, Structural) are certified to E0 emission class, the lowest emission rating obtainable in India. With low VOC and formaldehyde emission, our products are safe for Interior use.

### **Indigenous Product Range**

SavitriWoods is one of the pioneers to introduce White Recon (Engineered Face Veneer)- a sustainable substitute(made from native plantation timber) for tropical forest timber.

### **OUR INITIATIVES**

#### **Respecting Our Resource**

We have long recognised the value of our resource and have therefore worked towards utilising the veneer to its fullest potential. For instance, every log is peeled in a two stage process, thus maximising the recovery of high grade veneer. Once peeled, the veneer is carefully graded (and sometimes re-graded) so that it can be used in the highest application possible.

#### **Utilization of Wood Waste**

Inevitably, wood waste is generated in the plywood production process. To counter this issue we have installed a heat energy plant, allowing us to convert our wood waste into energy. The heat energy plant is a clean and efficient method of virtually eliminating wood waste whilst at the same time providing energy for other parts of the production process.

#### Solar Energy

Recent advances in solar energy technology together with pressures in energy costs and availability, led Savitriwoods to implement a solar energy system. The advantage of having significant roof space allowed us to install 360 solar panels, with room to expand the system in the future.

#### **Environmental Licences**

Savitri woods adheres to an environmental licence issued by the Govt of India. This, together with our Integrated Environmental Management System (IEMS), ensures that activities conducted onsite are managed in an environmentally conscious manner.

#### **Future Improvements**

Minimising our environmental impact is a continual work in progress. We are frequently investigating and evaluating methods of improving our environmental performance.



# RANGE OF PRODUCTS



- FIRE RETARDANT Boiling Water Proof (Also conforms Marine Grade) Fire Retardant Plywood IS: 5509
- **BWP 710 PLYWOOD** BWP Marine Grade IS:710
- MR GRADE PLYWOOD Moisture Resistant IS: 303



- > BWP 710 PLYWOOD BWP Marine Grade IS:710
- MR GRADE PLYWOOD Moisture Resistant IS: 303



- > 100% IMPORTED PINE BLOCK BOARDS BWP Grade IS: 1659
- > 100% IMPORTED PINE BLOCK BOARDS MR Grade IS: 1659
- SELECTED TIMBER BLOCK BOARDS BWP Grade IS: 1659
- **SELECTED TIMBER BLOCK BOARDS MR Grade IS: 1659**





## HIGH DENSITY PLYWOOD Fire Retardant Grade, IS: 5509

WIGWAM FABRICATE HDP super fire-retardant plywood is extremely resistant to fire. This special grade plywood is treated with proven fire-retardant chemicals at the time of manufacture and completely composed with high density hard wood veneers which are impregnated with fireproof chemicals. It is uniquely processed for creating super resistance at the time of fire.

WIGWAM FABRICATE HDP FIRE RETARDANT PLYWOOD is manufactured as per IS: 5509 specifications that ensures the rate of burning of the plywood is extended beyond the standards, the time taken for flames to penetrate in this Plywood is beyond 60 minutes.

WIGWAM FABRICATE HDP FR PLYWOOD confirms to all requisites of IS: 710 and IS: 5509. WIGWAM FABRICATE FR PLYWOOD is the most suitable plywood panel for high rise commercial buildings as this will prevent the occupants from fire and fumes for an extended period of time to provide enough escape time in case of emergency.



Protection Time: As per BIS standard IS: 5509

Sizes: 8x4

Thickness: 6mm, 9mm, 12mm, 16mm, 19mm, 25mm

- > Fire Retardant Grade, also conforms Marine Grade.
- > Immune to Microbes
- ⇒ High Density of 700-800 kg/m³.
- > All layers of core veneers are impregnated with fireproof chemicals.
- Made with special fireproof and waterproof glue.
- Decreased chances of fire to spread over the surface of ply.
- > Low flammability.
- > Lesser smoke generation.
- > Borer & Termite Resistant.
- >> Pre-composed core & panels to reduce gaps.
- > Made with Mat Ply.
- > Both side calibrated.
- Double surface sanding for Superior surface finish.





# HIGH DENSITY PLYWOOD Marine Grade, IS: 710

WIGWAM Fabricate HDP BWP marine grade plywood is made with complete 'precomposed core & panels' and '180 degree flat layers', every second wood veneer is glued with specifically developed resin of 60.0% solid content through a 8 feet long glue spreader. WIGWAM Fabricate HDP BWP Marine grade plywood is designed for high-value creative needs and premium class wood working. It is manufactured from 'all hardwood veneers' which are phase wise dried to bring down to a uniform moisture of 6%. With single stage Phenol Formaldehyde Resin formula, each composing goes through TetraCycle process of tetra pressing. It is pressed at an extremely high temperature of 160 Degree Celsius and 450 lbs line pressure per square centimeter. As a result, WIGWAM Fabricate HDP BWP 710 Plywood can withstand any extreme weather conditions, fluctuating temperature and humidity, alternate wetting and drying and other adversaries which are the prerequisites for plywood used in Marine applications and Furniture/woodworking needs around coastal areas. Being passed through Vacuum Pressure impregnation process, it guarantees protection against borers & termites.



#### WIGWAM Fabricate HDP BWP 710 Plywood confirms to IS: 710.

Sizes: 8x4

Thickness: 6mm, 9mm, 12mm, 16mm, 19mm, 25mm

- > Marine Grade.
- > Immune to Microbes.
- > 100% Hardwood made .
- > Highly stable, Warp resistant.
- > Zero core defects and increased strength.
- Borer & Termite Resistant.
- >> Pre-composed core & panels to reduce gaps.
- Made with Mat Ply.
- Both side calibrated.
- > Double surface sanding for Superior surface finish.







# HIGH DENSITY PLYWOOD Moisture Resistant Grade, IS: 303

**WIGWAM Fabricate HDP MR** grade plywood is most suited panel for interior furniture and may be used at moderate moisture-prone areas. It is made with 100% Hardwood veneer peeled from environmentally favouring, farm-grown EUCALYPTUS trees. The all hardwood **WIGWAM Fabricate HDP MR** plywood range uses natural extenders and hardening agents inside that does not skip any wood pores thus provide uniform bonding. The bonding process is adequately done using highly viscous Melamine fortified resin with a solid content of 54.0 %. **It is 4 times pressed** under the temperature of 130°C and extreme pressure to compress the hardwood veneer and resin pack to obtain consistent quality High-Density, **WIGWAM Fabricate HDP MR** plywood.

#### WIGWAM Fabricate HDP MR Plywood confirms to IS: 303.

Sizes: 8x4

Thickness: 6mm, 9mm, 12mm, 16mm, 19mm, 25mm

- > Moisture Resistant Grade.
- > 100% hardwood made.
- ⇒ High Density of 700-800 kg/m³.
- > Highly stable, Warp resistant.
- Zero core defects and increased strength.
- > Borer & Termite Resistant.
- >> Pre-composed core & panels to reduce gaps.
- Made with Mat Ply.
- > Both side calibrated.
- Double surface sanding for Superior surface finish.









# MEDIUM DENSITY PLYWOOD Marine Grade, IS: 710

WIGWAM Fabricate MDP BWP 710 Plywood is a high-performance product, manufactured in India's most advanced factory equipped with ultra modern machines from Europe and Taiwan. It is 4 times pressed under the controlled heat of 150°C and extreme pressure to compress the veneer-resin pack, also to obtain superior quality in every piece of WIGWAM Fabricate MDP BWP 710 grade Plywood.

Made with high grade 'Treated and Tenderised' wood veneers from matured plantation timbers. The completely Calibrated WIGWAM plywood, It is India's most dimensionally stable and amazingly durable plywood, which ensures satisfaction for entire woodworking needs for a designer and the house owner. WIGWAM fabricate MDP BWP 710 Plywood is treated with specially formulated chemicals, enabling every inch of it protected from 'Termites and Borers'.



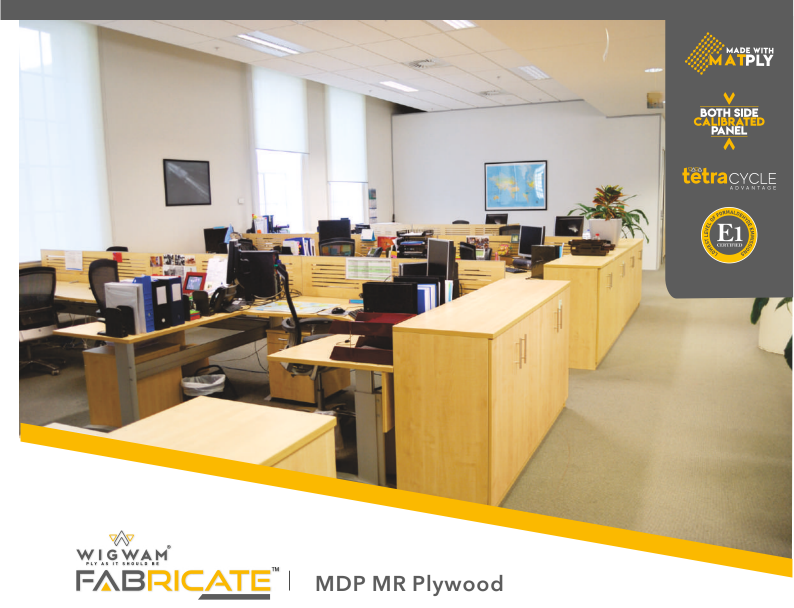
#### WIGWAM Fabricate MDP BWP 710 Plywood confirms to IS: 710.

Sizes: 8x4

Thickness: 6mm, 9mm, 12mm, 16mm, 19mm, 25mm

- > Marine Grade.
- > Immmune to Microbes.
- Medium Density of 550-615 kg/m³.
- > Highly stable, Warp resistant.
- > Zero core defects and increased strength.
- Borer & Termite Resistant.
- > Pre-composed core & panels to reduce gaps.
- Made with Mat Plv.
- > Both side calibrated.
- Double surface sanding for Superior surface finish.





# MEDIUM DENSITY PLYWOOD Moisture Resistant Grade, IS: 303

Made with high grade Treated and **Tenderised wood veneers** from matured plantation timber, each panel is crafted with extreme precision and care. **WIGWAM Fabricate MDP MR** Plywood is **Tetra pressed** at 130°C and extreme pressure to compress the veneer-resin pack, also to obtain superior quality plywood. The bonding process is done using highly viscous Melamine fortified resin with a solid content of 54.0 % which keeps its layers strongly bonded for a lasting affair. To ensure maximum protection, it is treated with unique and specially formulated chemicals for protecting it completely from Termites and Borers. Absolutely calibrated **WIGWAM Fabricate MDP MR** Plywood is dimensionally stable and amazingly durable and ensures satisfaction for the entire woodworking needs according to the designers & architects.

WIGWAM Fabricate MDP MR Ply confirms to IS: 303.

Sizes: 8x4

Thickness: 6mm, 9mm, 12mm, 16mm, 19mm, 25mm

- Moisture Resistant Grade.
- Medium Density of 550-615 kg/m³.
- > Highly stable, Warp resistant.
- Zero core defects and increased strength.
- >> Borer & Termite Resistant.
- Pre-composed core & panels to reduce gaps.
- Made with Mat Ply.
- Both side calibrated.
- > Double surface sanding for Superior surface finish.







# 100% Imported Pine Wood Boiling Waterproof Grade, IS: 1659

**WGWAM FABRICATE BWP GRADE PINE Block board** is made with selected **PINE** wood timber brought from New Zealand/Australia where pine trees are available through sustainable forestry. All the Pine planks are impregnated with insecticides & fungicides. After treatment, the planks are kiln seasoned till it achieve the required balancing characteristics.

Thoroughly supervised by IPIRTI & FRI trained technical graduates and with cutting edge technology of gap-free composing of block boards, WIGWAM team ensures WIGWAM FABRICATE BWP PINE Block boards are completely flat, undulation free and of uniform thickness.

The COMPOSING PROCESS ensures Minimum gap, no overlapping and brings no corrugation hence eliminating the chances

#### HIGHLIGHTS:

- > 100% Imported Pine > Boiling Water Proof > Immune to Microbes > Microbiological Decay Resistant
- Made with Mat Ply September Both side calibrated Double surface sanding for Superior surface finish

Sizes: 8x4

Thickness: 19mm, 21mm, 25mm





# FABRICATE BWP Selected Timber Block Board



# **SELECTED TIMBER** Boiling Waterproof Grade, IS: 1659

**WIGWAM FABRICATE BWP GRADE SELECTED TIMBER Block Board** confirms all specifications of **IS:1659**. The unique composing process attributes a super composed compactness.

It is made with selected wood timber 'POPLAR'. The inside block core is prepared with seasoned wood battens, bonded with **BWP** Grade (PF) resin that can endure extreme weather conditions and withstand alternate drying and wetting.

It undergoes a special process of treatment not only from outside but also from inside to develop resistance against microorganisms. The wood battens are dipped and seasoned to enhance borer resistance and to make it dimensionally stable thus making it very appropriate for high-quality applications.

#### HIGHLIGHTS:

- ≫ Boiling Water Proof ≫ Immune to Microbes ≫ Microbiological Decay Resistant
- ≫ Made with Mat Ply 
  ≫ Both side calibrated 
  ≫ Double surface sanding for Superior surface finish.

Sizes: 8x4

Thickness: 19mm, 21mm, 25mm





### 100% IMPORTED PINE Moisture Resistant Grade, IS: 1659

WGWAM FABRICATE MR GRADE PINE Block board is made with selected PINE wood timber brought from New Zealand/Australia where pine trees are available through sustainable forestry. All the Pine planks are impregnated with insecticides & fungicides. After treatment, the planks are kiln seasoned till it achieve the required balancing characteristics.

Thoroughly supervised by IPIRTI & FRI trained technical graduates and with cutting edge technology of gap-free composing of block boards, WIGWAM team ensures WIGWAM FABRICATE MR PINE Block boards are completely flat, undulation free and of uniform thickness.

The COMPOSING PROCESS ensures Minimum gap, no overlapping and brings no corrugation hence eliminating the chances of opening up, chipping or any weakening of layers inside the block board when cut.

#### HIGHLIGHTS:

- → 100% Imported Pine 
   → Moisture Resistant 
   → Microbiological Decay Resistant
- Made with Mat Ply 
   ⇒ Both side calibrated 
   ⇒
- Double surface sanding for Superior surface finish

Sizes: 8x4

Thickness: 19mm, 21mm, 25mm







# FABRICATE MR Selected Timber Block Board



# SELECTED TIMBER Moisture Resistant Grade, IS: 1659

WIGWAM FABRICATE MR GRADE SELECTED TIMBER Block Board confirms all specifications of IS:1659. The unique composing process attributes a super composed compactness.

It is made with selected wood timber 'POPLAR'. The inside block core is prepared with seasoned wood battens, bonded with MR Grade (UMF) resin that can endure normal/humid atmospheric conditions.

It undergoes a special process of treatment not only from outside but also from inside to develop resistance against microorganisms. The wood battens are dipped and seasoned to enhance borer resistance and to make it dimensionally stable thus making it very appropriate for all dry-interior applications.

#### **HIGHLIGHTS:**

- Moisture Resistant > Microbiological Decay Resistant
- ≫ Made with Mat Ply ≫ Both side calibrated ≫ Double surface sanding for Superior surface finish.

Sizes: 8x4

Thickness: 19mm, 21mm, 25mm





# Savitri Woods India Pvt. Ltd. Developing wood to the next level

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