

www.pragatiwood.com



PRAGATI WOOD SPECIALITIES PVT LTD



Pragati has grown to become the *leading manufacturer of industrial plywood products.*



ABOUT US

Pragati Wood Specialities Pvt. Ltd. was established in 2017 and in a short span of time the company made a good reputation and created a brand image in the market by its research and development.

The Company has changed the uses of the plywood by its R&D department.

The Company has good infrastructure and has all the advanced machineries required.

Our values of customer focus, integrity, leadership, innovation, quality and teamwork has fuelled this growth.

MISSION



TO PROVIDE COST EFFECTIVE
WOOD COMPOSITE SOLUTION
BY CONTINUOUS **VALUE
ADDITION & RESEARCH &
DEVELOPMENT.**

VISION



TO BECOME THE **WORLD'S
LARGEST SUPPLY** COST
EFFECTIVE WOOD SUPPLY
SOLUTION.



BY CONDUCTING OUR
BUSINESS **RESPONSIBLY &
HONESTLY**, AND WE WANT TO
MAKE SURE THAT OUR
**WORKERS, CUSTOMERS,
PARTNERS CAN FEEL GOOD &
SAFE** ABOUT WHAT WE SELL,
HOW WE SELL IT & WHOM WE
SELL IT TO.



PRAGATI WOOD SPECIALITIES PVT LTD

OUR PRODUCTS HAVE WIDE USE IN INDUSTRIES LIKE



AUTOMOBILE
INDUSTRY



ELECTRICAL
INDUSTRY



INTERIOR & FURNITURE
INDUSTRY



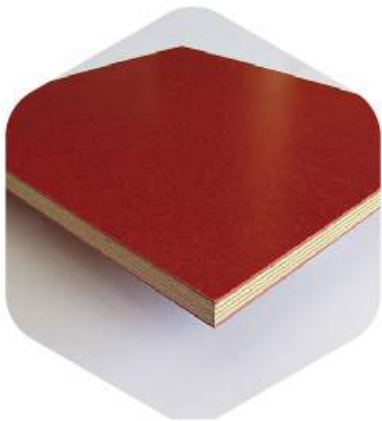
CONSTRUCTION
INDUSTRY



RAILWAY & DEFENCE
INDUSTRY



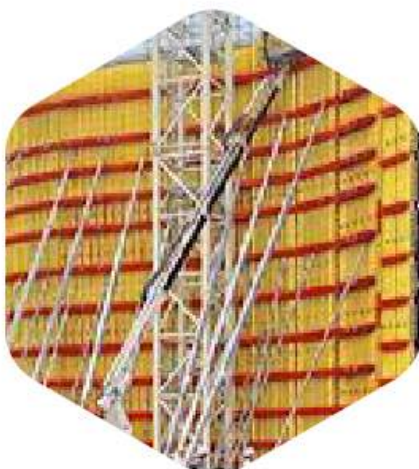
PACKAGING
INDUSTRY



FILM FACE SHUTTERING PLYWOOD

Film faced shuttering plywood is manufactured with high density timber in ultra modern hot presses. Manufactured with CPGL technology, it offers extra strength and better bonding when compared to similar products in the market. The panels are most suitable for RCC construction sites.

It is widely known for the maximum repetitions saving up to 45 percent of costs. Its USP is the mirror finish on both surfaces. It saves up to 45% of cost compared to other similar products due to more repetition during shuttering work. After using it as shuttering plywood for many times, it can be re-used for paneling, roofing, flooring, partitions etc.





LVL AND RUNNERS

LVL Runners are an engineered wood product manufactured by compressing multiple layers of thin wood. Being composite, the product overcomes the limitation of traditional wood products as it is warp- and shrink- resistant.

Dimensionally stable these runners are ideal for edge forming door and window frames, supports, beam, headers and other construction applications to replace wood.





MR GRADE GENERAL PURPOSE PLYWOOD

MR Grade General Purpose Plywood is a commercial grade plywood which has a very high internal strength. It has higher tolerance to moisture and humidity and is resistant to twisting, warping, termites and borers.

It is majorly used in partition and panelling, ceilings in public rooms and corridors, office interiors, hotel interiors, residential interiors, commercial establishments





BWR GRADE GENERAL PURPOSE PLYWOOD

BWR Grade General Purpose Plywood is widely used for the woodworking, furniture making, homes, offices, business centres, hotels etc. As it is waterproof in nature, this plywood is widely used for making outdoor furniture, kitchen cabinets and places where the plywood gets a prolonged exposure to extreme weather conditions.

It is a special grade plywood manufactured as per IS-303 standard. It has high water resistivity, high load bearing capacity and high density and tenacity.





CALIBRATED PLYWOOD FOR MODULAR FURNITURE

Calibrated plywood is the latest type of plywood produced using cutting-edge technology to ensure uniform thickness, making it ideal for post-lamination operations and the creation of modular furniture. The superior calibrated plywood also has a super-smooth surface, making it a favorite in the business.

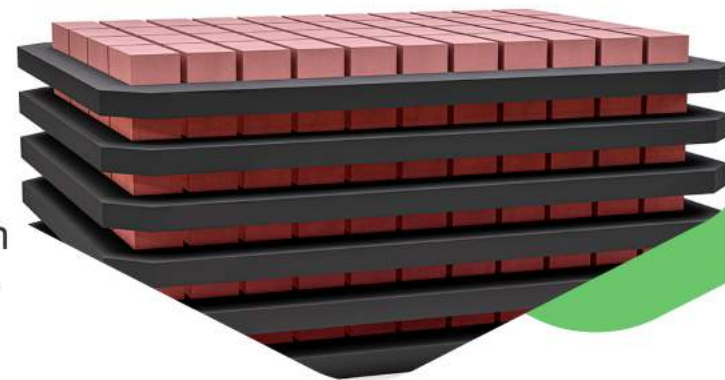
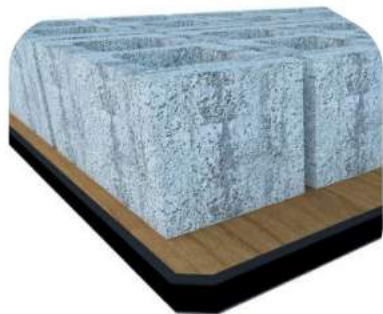
The Benefits of Calibrated Plywood:

1. The uniform thickness allows for optimum post-lamination. 2. Post-forming furniture and modular kitchens are among the best applications for this material. 3. It is the best wood for the kitchen, fire-prone places, etc. 4. An excellent engineering process allows for precise finishing and zero-surface gaps between the core and the surface. 5. We can produce water-proof, fire-resistant, flexy plywood and other products using calibrated ply etc..

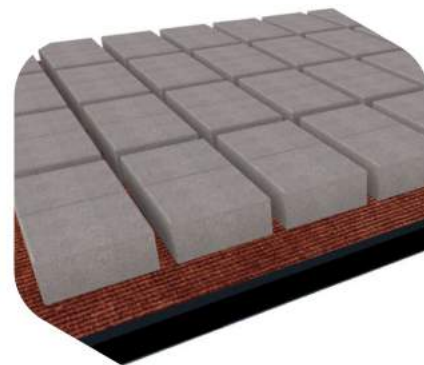


PRODUCTION PALLETS

Production Pallets are designed to last through harsh and abrasive working conditions for production of Concrete Blocks, Pavers and other concrete products in various types of concrete block machines. Pragati pallets are manufactured with three different varieties of surfaces to cater individual requirements of concrete block manufacturers around the world.



Pragati Pallets has high density than Hardwood, Softwood and Plastic Production Boards for Concrete Blocks which ensures efficient transmission of vibration to the concrete.





MARINE PLYWOOD

Marine plywood is used extensively as a building material in marine setting, such as on ships or at docks as it performs well in humid conditions or anywhere it will receive prolonged exposure to moisture. It is also used in Bathroom and Kitchen Walls and sub-flooring.

It is microbial decay resistant, termites and borer resistant. It is highly dimensionally stable. Marine grade glue used for durability. It has excellent screw and nail holding strength.

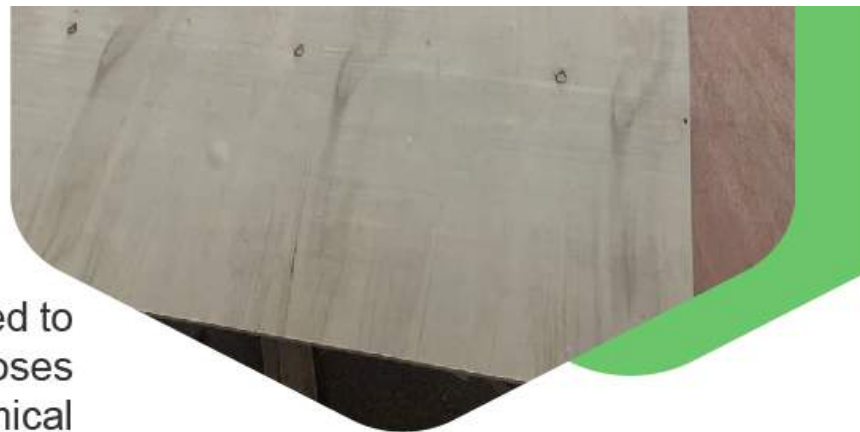




PACKAGING PLYWOOD

Packing plywood is an industrial plywood used to pack goods. It is cheap for packaging purposes and preserving products. It is economical compared to other packaging materials, suitable for transporting and safe for protecting products. It is more reliable than carton package. It can withstand the impact of water and weather especially when shipping cargo on the sea.

It is used for making packaging and containers for goods. It is also used for making shelves in the warehouse. It makes it easy to transport goods. It is also used in making shielding inside containers.





28 MM CONTAINER FLOORING PLYWOOD

Container Flooring Plywood is extensively used in floors of cargo containers, heavy load carrying vehicles and other industrial requirements due to prolonged heavy duty use and highly durable properties of the material.

It has excellent high tensile strength. It has high resistance to shearing forces and to cracking, shrinkage, twisting and warping. It has long lasting properties.





COMPREG PLYWOOD

Compreg Plywood for Indian Railways is used for making seats and berths of railway coaches. This product conforms to Railway Specifications as per RDSO-IS-C-9407.

The veneers are pressed under high capacity hydraulic press under high temperature. Special additional treatment is also given to make product fire retardant according to IS:5509 and IS:15061 standards. The mandatory tests specified by railways are done in our fully equipped laboratories by the trained professionals from railway.





PATTERN DIE PLYWOOD FOR MOULD AND DIE

Pattern Die Plywood for Mould & Die Casting is a technically precise product. The manufacturing and testing processes target creating a quality product with high chemical and mechanical standards.

The raw materials like veneer, resin and other chemicals are screened for suitability. The timber is sourced from hardwood species like Gurjan (*Dipterocarpus*) Steam Beech (*Fagus sylvatica*). This is then steam treated for oil removal and fibre softening to ensure precision lathe peeling. The controlled curing process is designed to roll out a high quality grade product.





PRAGATI WOOD SPECIALITIES PVT LTD



RESIN IMPREGANTED PLYWOOD

We provide high quality Resin Impregnated Plywood that is highly appreciated in the national and international markets. Our Phenolic Resin Coated Plywood is manufactured from the optimum quality plywood to assure high durability.

Usage of selected hardwood veneers having uniform thickness in the production ensures the reliability of the Phenolic Resin Coated Plywood. Our Phenolic Resin Coated Plywood is treated with special preservative treatments to protect them from borers, termites and varied other pests.

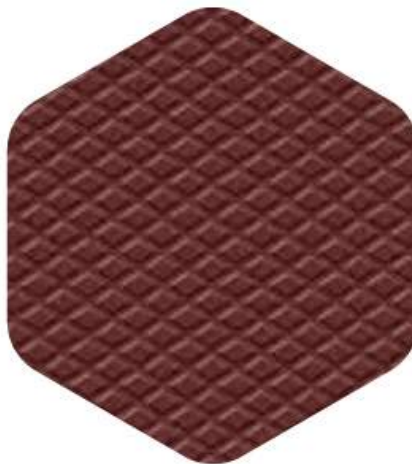




HIGH DENSIFIED CHEQUERED & FLOORING PLYWOOD

High Densified Plywood is a product for high-end construction uses. The phenolic film plywood has a coated, glossy surface, which gives the product long life and great value in terms of re-use. This plywood withstands the corrosive action of cement, water and sunlight.

Pragati High Densified Plywood is an innovative concept and is ideal for exposed concrete shuttering and frameworks. An external coating of Phenolic Polymer Film made in-house with imported craft paper gives a super smooth, uniform surface finish.



OUR CLIENTS



FICUS PAX PVT LTD



LARSEN & TOUBRO



SAVING RESOURCES



TATA

TATA PROJECTS



REIT



MSRTC



GSRTC



EUROPACK



COMPOSITES TECHNOLOGY PVT. LTD.



OUR CLIENTS





QUALITY STANDARDS



No.1

We have persistent pre-shipping inspection system.



No.2

The inspection process starts immediately after order is confirmed.



No.3

The grade & type of raw material, processing methods & significant points will be advised to the factory management.



No.4

Our long years experienced inspectors team will check each order during production process and before shipping.



No.5

An inspection report in will then be provided to our customers. Based only on it, a decision is rendered whether shipment is allowed.



CONTACT US

+91 97129 26521

+91 91060 22993

info@pragatiwood.com

www.pragatiwood.com



PRAGATI WOOD SPECIALITIES PVT LTD

