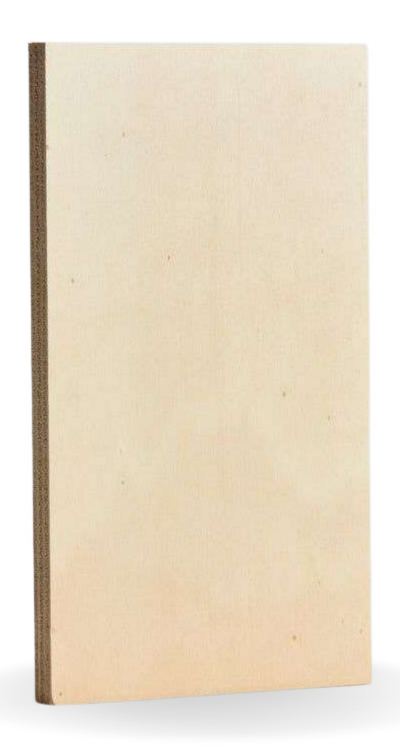


#apkesapnokaaangan



### POPLAR PLYWOOD

Poplar Plywood is a type of plywood made from the poplar tree, a fast-growing hardwood that is found in North America, Europe, and parts of Asia. This plywood is created by bonding thin layers of poplar wood veneers together using adhesive, forming a strong and durable panel. Poplar plywood is known for being lightweight, easy to work with, and cost-effective, making it suitable for a variety of applications, particularly in woodworking and construction.





# RED&WHITE [IS: 303] ALTERNATE PLYWOOD



Red and White Alternate Plywood refers to a type of plywood that features alternating layers or veneers of red and white wood. This unique combination of wood veneers gives the plywood a distinctive and attractive appearance, often used for decorative and aesthetic purposes in woodworking and interior design projects.





# RED & RED [IS: 710] ALTERNATE PLYWOOD

Red and Red Alternate Plywood refers to a type of plywood made from alternating layers of red-colored wood veneers. Typically, the layers consist of a redwood veneer combined with another red-hued wood veneer such as mahogany, cherry, or red oak. This alternating pattern of red-colored veneers creates a striking and consistent color contrast throughout the plywood sheet, making it highly desirable for aesthetic and decorative applications.



## CALIBRATED PLYWOOD

Calibrated plywood refers to plywood that has been precision-machined to a uniform thickness. The process of calibration involves sanding or planing the plywood to ensure that each sheet has an exact, consistent thickness across the entire surface. This ensures that the plywood is smooth and flat, making it easier to work with in projects where precise measurements and surface quality are essential.





### BLOCK BOARD

Blockboard is a type of engineered wood product that is similar to plywood, but it has a different internal construction. Blockboard is made by sandwiching solid blocks of wood (often softwood) between two outer layers of veneer or plywood. These internal blocks, which are typically made from strips of wood, create a strong and lightweight structure that is suitable for various woodworking applications.



2025



### FLUSH DOOR

A flush door is a type of door that has a flat, smooth surface on both sides, with no panels, carvings, or molding. The surface of a flush door is typically uniform and solid, giving it a clean and contemporary look. These doors are made from a variety of materials and are commonly used in both residential and commercial buildings.





#### WATERPROOF MDF

Waterproof MDF (Medium Density Fiberboard) is a type of engineered wood product designed to resist water damage. It is made using the same process as standard MDF, but with additional moisture-resistant properties. This is achieved by incorporating special additives or treating the fibers during manufacturing, which helps the board resist swelling, warping, and degradation when exposed to moisture.





#### HDMR MDF

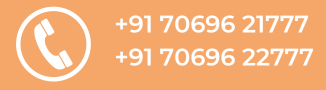
HDMR MDF stands for High-Density Moisture-Resistant Medium Density Fiberboard. It is a type of MDF (Medium Density Fiberboard) that has been specifically designed to offer enhanced moisture resistance compared to regular MDF, along with a higher density.



SR.	PARTICULAR	SIZE	THIKNESS
1	POPLAR PLYWOOD	8X4 / 7X4	6mm,9mm,12mm,16mm,18mm
2	RED&WHITE ALTERNATE PLYWOOD (IS:303)	8X4 / 7X4	6mm,9mm,12mm,16mm,18mm
3	RED&RED ALTERNATE PLYWOOD (IS:710)	8X4 / 7X4	6mm,9mm,12mm,16mm,18mm
4	CALIBRATED PLYWOOD	8X4 / 7X4	6mm,9mm,12mm,16mm,18mm
5	BLOCK BOARD	8X4 / 7X4	19mm,25mm
6	FLUSH DOOR	AS PER REQUIRMENT	30mm,35mm,40mm,45mm
7	WATERPROOF MDF	8X4	4mm,6mm,8mm,12mm,18mm, 25mm,30mm,35mm
8	HDMR MDF	8X4	4mm,6mm,8mm,12mm,18mm, 25mm



Presentations are tools that can be used as lectures, speeches, reports, and more. It is mostly presented. Presentations are .







aangandecor7@gmail.com