

  
WOOD | VENEER | PLY | LAMINATES

**Visit Us** : [www.kaashtha.com](http://www.kaashtha.com)  
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## Exotic Timber

 Burma Teak, Burma Border, Ghana Teak and Valsadi Wood:



### → General Description:

These are premium wood have a very classy texture and shade. It performs well with all carpentry application and gets a much enhanced look on polishing. They come in long forms and cut to size section. Teak wood has very less dimensional change to drying.

### → Main Uses:

Furniture, flooring, doors ,frames, architectural interiors, high class interior joinery and moldings, kitchen cabinets, paneling and furniture parts.

 SPF WOOD (SPRUCE PINE FIR):



## → General Description:

The sapwood is creamy white and may be streaked with the heart- wood varying from pale yellowish brown to olive green. Pine wood is a versatile timber, easy to machine, plane, turn, glue and bore. Its holds paint and stain exceptionally well.

## → Main Uses:

Light Construction furniture, interior joinery, kitchen cabinets, doors, paneling, moldings, edge-glued panels, turning and carvings.



## Kaashtha Wood



## → General Description:

This is a artificial wood and it's a origin of India. The sapwood of Kaashtha wood is light reddish brown and its hard wood. Kaashtha wood widely used in all architectural interiors.

## → Main Uses:

Cabinet Making, furniture part, doors, interior joinery, strips and moldings, turnings and rail ties, veneered paneling. Good substitute for dark woods when stained.



**Decorative wood: Walnut, Sycamore, Mahogany, Canadian Wood (Hemlock, Western Red Cedar, Yellow Cedar), White Oak, White Ash**



### → General Description:

The heart wood of decorative wood has a fine uniform straight grain, smooth texture and may naturally contain brown pith flecks and small gun pockets. Decorative wood is very good at machining, mailing, screwing, gluing and finishing.

### → Main Uses:

Furniture, Cabinet making, moldings, railings, high class joinery, turning and decorative carvings, contrast to lighter species.

## Plywood



### Century Ply

#### → Century Architect Ply:

Architect ply is a super-premium product from the house of CENTURYPLY. It is made from exclusive hardwood species bonded with an un extended phenol formaldehyde resin. This clubbed with the revolutionary GLP technology makes it 100% resistant to borers and termites. It also undergoes pre-pressing that ensures homogeneous spread of moisture thus making it warp free. Besides having a higher face thickness and no core gaps, this product comes with a lifetime guarantee.

#### → Century PF (Club Prime):

Century PLY always believes in providing more value for money. Our Boiling Water Resistant (BWR) range of plywood has been designed keeping your needs in mind. A unique, one-of-its-kind product that is manufactured by pre-pressing a breakthrough technology where each veneer is treated with special preservatives prior to pressing, ensuring uniform distribution of moisture and adhesive making it immune to high temperatures as well as increasing its quality and capability. The unique

GLP (Glue Line Protection) formula renders borer and termite proof capabilities to every ply. It comes with a 7 year, worry-free guarantee. Borer and termite proof capabilities to every ply. It comes with a 7 year, worry-free guarantee.

### → Century Sainik MR Ply:

Sainik Plywood, from the house of CENTURYPLY is produced from the rotary-cut, smooth veneers sourced from specially selected eco-friendly timber. It's medium and high density Layers of plywood ensure **better bonding**. Additionally, Sainik is **dimensionally stable** with lesser susceptibility to weather variance. It is bonded with Melamine fortified Urea Formaldehyde synthetic adhesive which results better strength & low toxic emission, making Sainik the best and most economical purchase among panels in this category.

### → Century Sainik PF Ply:

Sainik BWR Grane Plywood is boiling water resist ant plywood. It is manufactured using smooth, rotary and tight cut veneers obtained from eco-friendly timber. These veneers are the bonded with Modified Phenol Formaldehyde Synthetic Adhesive. Sainik plywood has alternative cores that render cushioning effect and better bonding capabilities to the plywood.

### → Century Technopine:

Specially chosen, imported pine wood is used to create Techno pine. This is done in a completely automated, hi-tech facility where there is no room for error. The result is a 100% precision oriented, re-engineered wooden medium that has strength and variety of applications. Techno pine is brought to you by CENTURYPLY, one of the leading manufacturers of wooden building and decorative mate-rials in India.

### → Century 710 +:

Imagine plywood as **versatile** as you. Presenting CENTURYPLY Marine Grade, with better multi-tasking abilities than an ordinary ply to suit different climatic conditions. Bonded with undiluted PF (Phenol Formaldehyde) resins, it can withstand alternate drying and wetting and other temperature variations. Every ply is made from imported **Dipterocarpus SIT** timber, which is **equally effective** in keeping fishing boats safe from insects and deadly aquatic organ-

### → CPL Plywood

There are **TWO** Types of CPL Products available;

CPL Cold

BWP Marine Grade – IS: 710

## **CPL Silver**

**BWR Grade – IS: 303**

CPL Marine Plywood is manufactured from imported Gurjan (i.e. the logs are 80–90 year matured) timber bonded with high quality Phenol Formaldehyde resin conforming to IS: 848–1974. It is pressed under high pressure and temperature, treated with specific preservative – ties of high retention conforming to IS: 5539–1969.

CPL Marine Plywood is therefore boiling water proof at 100\* for 108 hrs. – Dimensionally stable and ideal for long lasting service.

Marine Plywood can withstand rigorous climatic conditions, alternate dry and wet weather. It is also termite resistant, borer & Powder proof.

Structurally strong, dimensionally stable and long lasting, the product can be used separately under varying climatic conditions.

## **→ Sumeru MR Grade Plywood:**

High quality, trouble free performance and durability of sumeru plywood & block boards: Free from Wood Destroying Organism: – sumeru fully protected from powder, borer and Termites by use of special chemical treatments and R & D formulated bonding glue.

ISI Marked :- All sumeru products, be its MR Grade plywood and Block Board, BWR Grade plywood and Block board have the prestigious ISI certification. In fact, Knight Rider Products exceed the standards set by ISI.

## **→ Vaastu MR Grade Plywood:**

VAASTU products are manufactured with Gurjan wood, is found in Indonesia, Burma and Malaysia. Known for its density and flexibility, it is much stronger than species like poplar, safeda, mango rubber etc. Gurjan wood has a unique property of being resistant against termite and borer and has a long life.

### ➔ Decorative Veneer (IS: 1328) BWR Grade

Decorative Veneer is the first and only BWR grade decorative veneer in India. The decorative veneer layer is bonded to the BWR grade mat by new generation melamine formaldehyde impregnated film. This makes the product withstand the extremes of any climatic conditions. Available in the largest range of exotic species, in India, handpicked from Europe, Africa and America

**Natural Veneers:** For Natural veneer series, logs are sourced from all over the world. The logs are cut into fleech, boiled and steamed as part of the process. Further, it is sliced and dried, spicing jointing takes place. Veneers are jointed to either book match or ship match.

**Smoke Veneers:** These veneers are treated with special treatment through smoke process to make trendy dark shades. No matter what kind of furniture you want, only Smoke veneers can give the required artistic touch to stand out.

**Dyed Veneers:** These veneers are treated to suit the décor or taste of an individual. The veneer colors can be made uniform by this processing. Dyed veneers are available in various species. Dyed veneers add beauty and enhance value.

**Registered Embossed Veneers:** Latest innovation, first time in India by Timex, with extra deep surface that goes with the natural veins.

**Inspiration by nature – Innovation by design.** Creates fine wooden surfaces with an entirely new look that has not been available until now. Available in over 100 of designs using combination of different species of veneers. Different shades and patterns can be formed.

## Laminates

### → Laminates:

Laminate is a unique high pressure laminate having surface wear resistance of minimum 2000 cycles. These are ideal for counter tops, restaurant table tops and other places where high abrasion resistance is required.

Laminates uses a unique technology in which special resins impart extra strength to its laminates, making them highly resistant to scratch and abrasion. Laminates' exotic range of decorative laminates is characterized by higher color fastness and the best bonding properties with substrates available in the market today.

By using latest manufacturing processes and ultramodern machinery plus best of the raw material available in the market, the company has been successful in manufacturing the products which are better from most in the market and well accepted in homes, offices, industries and commercial establishments. The Mica sheets offered by us are the combination of beautiful, versatile and innovative laminates.

Thickness available.. 1mm(0.8mm) & 1.25mm

## Exterior Decorative Laminates

### → Century:

Welcome to the vibrant universe of Centuryply® Exteria®. A brand new range of exterior grade designer laminate panels that promises to revolutionize home and office facades across India. Going beyond the world of interiors, we bring you the best of exterior solutions in a variety of designer shades & patterns. Locally manufactured at Centuryply's own manufacturing facility in India, Exteria® makes it a lot easier to meet your project deadlines. Meant to create a lasting impression, Exteria® drapes building facades with style, and comes with the Centuryply® assurance of quality and reliability.

Exteria® is a high-quality exterior grade decorative product used for cladding balconies and building facades. At par with global standards and available in large format panels, this revolutionary product is a high-pressure laminate (HPL) complying with EN 438-6 type EDF (resistance against extreme climatic conditions). Panels are produced in laminate presses under high pressure and at high temperatures. Exteria® has a superior weather protective coating that comes with double hardened resins.

Exteria® is a better suited for your building exterior requirements when compared to conventional exterior cladding solutions like aluminium composite panels, dry clad stone or even natural wood, as this unique Exteria® range provides longevity to the building facades and other cladding applications without any effect on aesthetics (negligible shade fading even after years of its installation).

Packed with multiple user-friendly benefits, it is an irresistible choice for those who want to add an extra edge to their creations. Exteria® wide range of exciting colours and patterns, adds a dynamic personality to building exteriors. Available in 4, 6, 8, 10, 12 & 15 mm. thickness, the product is sure to add finesse to every building facade in India.

## Non-Asbestos Fiber Cement Boards

### SHERA:

#### Sheraflexy board:

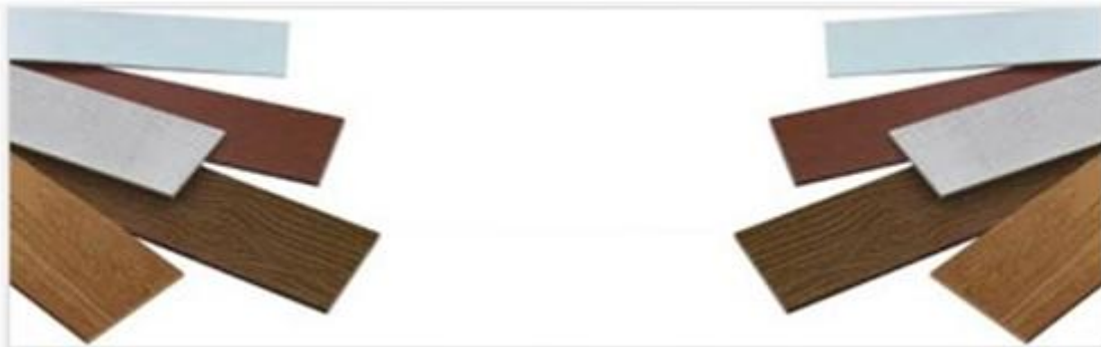
Shera reciting the green concept offers contemporary and versatile products for ceiling, Partitions, Cladding and floorings.

A Non-combustible multi-purpose application fiber-cement flat board. The Flexi board comes in various thicknesses for interior or exterior application. It maintains dimensional stability while giving good tensile and impact strength.

#### SheraDeco'board:

SheraDeco'board offers you the new sense of touch and vision to your boundless creativity with new textures. With 5 pioneer textures: Rocco, Stucco, Cassia, Cassiano and Blossom, it can gives you durability and functionality to match your innovatedesign.

#### Shera plank:



SHERA plank, is an ideal fiber cement siding from Mahaphant. It's a unique composite of natural fibers bonded tightly in a high-grade silicate structure. This autoclaved wood-grain fiber cement siding is a tough, yet flexible and dimensionally stable building material.

SHERA Plank is simple to handle and easy to instant and is therefore suitable for the Do-It-Yourself (DIY) segment. It is fiber cement siding that requires very little maintenance and care. Therefore, it is the perfect fiber cement siding for any house that needs a simple, yet durable siding material. SHERA Plank comes in several sizes and textures to match your housing needs, making it easy to select your desired interior/exterior cladding materials. It is also a perfect solution for all wood-cladding houses that face a constant threat from termites and water damage since it possesses excellent properties of pest resistance, impact strength and water/moisture resistance.

**TIPWOOD:**

A new class of material made from special modified Synthetic Resins and renewable Natural Fibers, like Jute / Kanaf / Hemp fibers, designed for diversified use in building & construction, interiors / exteriors and furniture applications, etc. Tipwood today has been successfully implemented in many diversified application for us of buildings & construction, furniture and interiors & exteriors at numerous location across India. As unique material of construction, it beats traditional materials like wood, aluminum, metal and fiberglass, with its unique features of high strength, flame redundancy, UV resistance, low water absorption etc.

**ECOPRO:****→ Non - Asbestos Fiber Cement Boards**

Eco Pro boards are manufactured from a homogeneous mixture of cement, pozzolana superior grade of cellulose fiber and binders of siliceous base. While cement acts as a hydraulic binder, fiber adds on to the bending strength of Eco Pro boards, by way of interlocking with cement and quartz matrix.

Cured by the autoclaving process under high temperature and pressure, Eco Pro board is an ideal material for today's construction industry, which is increasingly inclined towards speedy and innovative designs. Eco Pro backs backs this up with advice on the selection, application, performance and installation of its "Multipurpose Boards & System".

## Aluminum Composite Panel

### → Alex Panels:

Alex Panels is a Aluminum Composite Panel (ACP), consisting of two layers of aluminum skins sandwiching a thermoplastic core in a continuous lamination process. Alex Panels uses the world renowned 'Kynar 500' resins for its exterior grades ensuring long color life and no fungal attacks. Long life color retention is by Kynar 500/PVdF resins in exterior grade panels. The surface coating contains 70% PVdF resins. Alex Panels places industry's strictest tolerances during production, ensuring durable composite panels that stand the test of time.

### → Timex Panels:

Timex products are powered by precision, accuracy and durability. We believe that true quality lies in the details and we achieve perfection by following processes with great focus. Know more about the technical norms we adhere to for quality-perfect products.

Timex Bond has evolved over the years as a brand synonymous to quality durability and innovation. Timex Bond is a leading manufacturer and exporter of Aluminum Composite Sheets, certified as per ISO standards. Equipped with state-of-the-art technology and managed by internationally trained engineers, the products are at par with global standards and are high on design and style. TIMEX BOND is well "known name in the veneer and Plywood industry too.

Powered by a research and development team, TIMEX Group aims at bringing the best technology in order to serve its high profile clientele with the best. Built on strong principles of trust, efficiency and effectiveness, the company is known for its prompt service and customer oriented conduct.

## Ancient Stone

Ancient Stone is lightweight, long & healthy existence stone manufactured first time in india . It is g r c – glass fiber reinforced concrete is a composite material, special aggregate, polymer, chemical admixtures and alkali resistant, no fungus, moistureless, algaeless & jointless stone manufacturing. Glass fiber developed in the twentieth century, g r c allows production of strong architectural materials due to high flexural, tensile and strength. G r c is also suitable for 'over cladding' of existing structures as part of building rehabilitation, and for interior details and feature panels. G r c panels can be produced with the range of textures and colors, even to the point of replicating and balancing with existing and even historic structures. All types use in interior & exterior lightweight stone cladding.

## Wooden Flooring KRONO Swiss – The Original Swiss Floor

Laminate flooring is one of the most popular choices for nowadays.

Laminate flooring is a common flooring technique adopted by many homes and offices nowadays. Although it makes a relatively fresh appearance in the market, it already attracts the world's population who are planning and deciding on their flooring needs. It not only costs much lesser than the other flooring. The ease of installation makes it both a viable and convenient option, and saves much time when the [flooring](#) can be done quick in a flash.

This will be a good option for people who hate the possibly long schedule of other flooring techniques.

## Decorative MDF Panel

We are engaged in offering our prestigious clients a very highly premium and excellent quality range of EURO Decorative MDF Panels. Our range is known for its excellent quality and appreciated by the clients in all over the nation for its robust quality and durable range. Our range is available at market's most leading price.

Our full line of architectural wall panel products that offer a dramatic alternative to traditional flat wall panels. We offer a variety of designs, color, texture, beauty, size and finish that allows the design professional total freedom of expression during the creative process. Our decorative wall panels are exquisite expressions of artistic from providing a continuation of nature to free flowing open spaces either interior or exterior.

Building Material/Finishing Material-MDF Decorative Panel(Also be named as: Engraved MDF boards, MDF Wave Boards, MDF Fun Boards, MDF Carve Boards, Wave Panel. Wave Board, Design Board or Art board is made of medium density fiberboard (MDF).

## Mosaic

These tiles were developed to recreate the magic of onyx using wood. Polyester resin is combined with solid wood to create a mosaic. Its particular characteristic is that it appears to be backlit if placed on a bright surface. The composite material consists of 6 mm-wide, heat-treated slats made from end-grain wood. Due to their varied grain and the combination with resin, these slats create an unusual surface effect.

## Film faced Shuttering Plywood

### → ALEX:

Alex shuttering ply is the one you need if you are concerned about the core foundation of your construction of any size and volume. This is the most elegant, durable, superior film faced, densified shuttering Ply. Nothing is more powerful to withstand any amount of load of concrete and the vibration caused by pouring the

concrete. It is made under very high pressure that makes it dimensionally stable and structurally strongest. No wonder most of the builders are using Alex shuttering ply for maximum perfection possible.

Alex shuttering ply is manufactured as per specifications laid by BIS. It can be used widely in the construction of bridges, ships, all high ends building that need maximum security, water tanks, cooling towers etc.

This film faced shuttering is the best for repeated use it has a glossy mirror finish that makes the construction process easy, smooth and cheap. Nothing gives the value for your money like Alex does.

## **Solid Surfaces**

### **→ Solid Surfaces - Corian:**

#### **Practical is beautiful:**

Think the kitchen in your dreams looks good? Wait until you're sitting in it. That's the beauty of Solid Surfaces they let you go wherever your imagination takes you, turning ambitious designs into fully-functional kitchens and bathrooms. Solid Surfaces are made of 100% durable acrylic material and are extremely versatile. Add their hygienic qualities and you can see why Solid Surfaces are so often the top choice for commercial spaces, medical applications and food service and preparation countertops.

#### **→ Aesthetic:**

Solid Surfaces have imperceptible seams, which enables designers to integrate sinks, backsplashes, and countertops into a smooth, one-piece kitchen or bathroom system. is also available in more than 70 colors to complement any decor.

#### **→ Function:**

Solid Surfaces are remarkably practical. Our countertops are durable, stain resistant, easy to clean, and easily repairable and also non-porous material, so it resists bacteria, mold, and moisture from penetrating the surface. As a result, Solid Surfaces are often used in medical facilities and commercial food preparation as well as kitchen countertops and bathroom vanity tops.

## UPVC Windows

### → Vistara UPVC- Encraft Profile

#### Un Plasticide Polyimide chloride Windows. Vistara UPVC Windows and Doors:

Vistara specializes in designing, manufacture and installation of UPVC window and door systems. The company over a delicate combination of style, strength and security in its range of customized contemporary designed products. This combination coupled with its precision in engineering makes Super Win an expert in its field. Super- Win products conform to various Indian and British Standards.

Under a technical tie up with Ajay Industrial Corporation Ltd., Super- Win uses UPVC profiles with the brand name 'En Craft'. These innovatively fabricated profiles are designed to match Indian tropical conditions. They are extruded and tested to conform to the most stringent benchmarks. En Craft products are 'Lead-free'. En Craft is a member of Indian Green Building Council.

EN CRAFT utilizes the technical expertise of British Company WHS Halo, deriving the window technology from this British window solutions giant. The tremendous expertise of WHS Halo in design and manufacture of technically ingenious industrial products, gives Super- Win an edge in the overcrowded markets. Manufacture of technically ingenious industrial products, gives Super Win an edge in the overcrowdedmarkets.

## Flush Door

### → Flush Door:

#### Ornato Pine Wood Flush door:

The ornato Flush door are manufactured with seasoned imported pine wood battens, Gurjan/Kuring 2.5mm thick core, A grade & imported face veneer and pressed at high pressure with phenol formaldehyde and to meet BIS 2002 (Part I) 1983.

The ornato Flush Doors are dimensionally stable, termite resistant, moisture resistant and so durable, they last for generation.

## Applications:

- 1) Seasoned pine wood, phenol formaldehyde resin and hot press process make Flush Door water proof, Weather proof and free from delimitation and warping.
- 2) Dimensionally stable and extremely durable.
- 3) Chemically treated for resistant to termite
- 4) Ideally suited for both outdoor and indoor uses.
- 5) Smooth face veneer that suits any decor, whether the doors are painted or polished.
- 6) Excellent insulating properties. Keeps out heat and muffler sound elective.
- 7) Being extremely strong, they make every house or flat totally safe.



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