

Sahibzada Timbers Sahibzada Ply World

Dive into the woods



Here you get the perfect match of the woods with **your creative ideas.**



CONTENT

UI	About Company
02	Our Team
	Indian & Imported Teak Wood
03	Indian & Imported Hardwood
04	Indian & Imported Softwood
	Sahibzada Ply World
05	Plywood
06	Flush Door, Decorative Elements
07	uPVC and Aluminium Doors and Windows

About Company

Sahibzada Timbers are one of the leading traders and suppliers of high quality range of Timbers, Plywood, Laminates and Veneers. Our product range is appreciated by our clients for its high strength, resistance to microorganisms, smooth finish and durability.

We also deal in high quality branded U-PVC and Aluminum Doors and Windows etc.

We are a house of quality timbers and have been serving customers since 1952. Having started from Assam almost 70 years ago, Sahibzada Timbers is now located in Mohali in an area spanning approximately 5 acres. We are led by our founder Mr. Narinder Singh Sandhu who is the strong backbone of our leadership that always guides us and illuminates our path ahead. Our experience in the wood industry has taught us that quality is supreme and that serving our customers the best quality material is our topmost priority.



S. Narinder S. Sandhu Founder



Jaspartap S. Sandhu President





Our Vision is to be India's most trusted brand in Timber and Ply, which is known for transparency and delivering quality. Sahibzada Timbers believes in trust, commitment, quality and transparency. These are our core values and we focus greatly on these attributes.



Our mission is to create a workplace where there is respect and value of people from all backgrounds. Also we focus on giving an excellent level of customer service and satisfaction by providing high-quality timber products and services. We try to buildup strong relationships with our clients.



Our Team

Our focus is on educating our customers by making them understand the types of products available and their qualities. Customers then make informed decisions about what they want to purchase. We have skilled staff and wood experts to educate the customers and help them at every step. We provide all-round, holistic solutions to our customers and our service starts before the sale and goes well beyond the sale of products as well.



Indian & Imported Teak Wood

Indian Teak - M.P. Teak



Teak is one of the most valuable timbers. It is known as the king under the timbers as it has a high oil content resulting in the highest decay resistance among all natural lumber products. Due to its high oil content it also provides a high natural resistance to weather and bugs which is the reason for it to be recognized for its durability and stability. Teak has natural resiliency, making it resistant to cracking, warping under humidity changes and it is natural water repellent. Therefore it is virtually immune to rotting, fungi and harsh chemicals. Teak is one of the few timbers that can withstand the heat of the desert and will not readily catch fire. Because of the beauty of its grains together with aforesaid qualities its one of the most sought-after timbers for making doors, windows and furniture. It is an expensive wood which requires proper polishing and smoothning. The best quality of indian is available in centeral province of india like Madhya Pradesh & Maharastra (Balharshah) Because of its high demand in India it is imported from various countries like Brazil, Columbia, Ecuador, Sudan, Ghana etc.



Indian & Imported Hardwood

Indian hardwood generally comprise of Hollock & Champ wood from North East region of India. Sal wood and various other hardwoods are also available in various parts of India. Imported hardwoods generally comprise of Sal, Meranti and Champ etc. in mainly imported from Malavsia. Africa and South America.

Sal Wood

Sal is one of the most hardesthardwood timbers that is light in color when freshly cut, but becomes dark brown with exposure. Because of its high strength, high resistance to microorganisms and high weather resistance, earlier it was used for making railway sleepers, wooden bridges and electric poles etc. But now it is being replaced by concrete structures. Nowadays it is used mainly for making door frames and window frames in residential and commercial buildings. Because of lesser availability of Sal wood in India, it is mostly imported from other countries. The average weight found in Sal wood is around 30-35 kgs/cft



Meranti

Meranti is a versatile wood with many subspecies, sources and purposes. Philippine or Lauan mahogany is another general term for Meranti that is harvested and is available in abundance if searched on global basis. The majority of Meranti for domestic use is imported to India from Malaysia. Meranti is widely used in India in residential and commercial buildings because of its strength, durability and comparatively low price. It generally comes in two colors namely yellow and red and it's somewhat susceptible to insect attack.



Champ Wood

Finished products made of Champ wood provide a one stop solution to decorate, protect and enhance the natural beauty of wood used in furnishing and furniture industry. Our products are perceived as a complete system and are arranged to fulfill specific demands of our consumers. The safety of use of our products makes them very popular with craftsmen and painters.



Assam Hollock

Assam Hollock is well-known class 1 hardwood. Hollock is a known hardwood used for making Doors, Door frames and window shutters. It has a coarse texture with medium to large pores. It is typically a yellow to yellow-brown colored wood and less susceptible to insect attack.

Workability:

Easy To Work With. Gives A Nice Lusturous Feeling after Polishing.





Sheesham Wood

Sheesham wood which is also known as Indian Rosewood is a deciduous tree, native to the Indian Subcontinent. After teak, it comes in the count of the most important cultivated timber tree of the Punjab, which is the largest producer of Sheesham timber in India.

Sheesham wood is very hard, highly resistant to termites and has very beautiful grain like teak.

Sheesham wood should be properly seasoned and dried before its application because it has a warping tendency.



Indian & Imported Softwood

Softwood has moderate strength, is worked easily, takes paint readily, and holds nails well. They are white to pale yellow in colour. We have many types of Softwoods available such as Fir, Cedar, Spruce, Pine, Douglas Firetc. High quality Fir or Partal is widely used for interior purpose in construction and furniture industries. Best quality softwoods like SPF, Douglas fir, Yellow Cedarand Western Red Cedar are imported from Canada and European countries like Germany, Hungary and Russia. Cedar wood is highly termite resistant and weather-resistant because of which it is recommended for exterior uses like claddings, dockyards and wooden fences etc.

Douglas-fir is one of the world's best-known and most widely used wood species. The wood has a fine to medium texture, straight grain and is non-porous. Due to its strength, Douglas-fir is primarily used for building and construction.

Southern Yellow Pine imported from USA has very high strength compared to other softwoods and so it can be used for making low-cost but long-lasting doors and window.





Pine wood imported from New Zealand is cheapest among the imported softwoods and is high demand for its use in packaging and plywood industries. It can also be used for interior framing purposes.









Canadian SPF

New Zealand Pine

Southern Yellow Pine

Western Red Cedar

Indian & Imported Softwood Portal SPF, SYP, New Zealand & Russian.

Sahibzada Ply World

We have ventured in to a new concern viz. Sahibzada Ply World which deals in Il kinds of plywood products and related products as described below.

Plywood

Plywood panels or Plywood sheets which are also known as Engineered wood are made up of three or more thin layers of real wood called veneers that are glued together. Generally it is said that the thicker the plywood, the more layers it has. It is a versatile material with qualities like resistance to cracking, breaking, shrinkage, twisting and warpinghaving a huge range of applications from wall and floor covering to moulds for concrete structures, designer furniture to packaging. Plywood may be made of softwood as well as hardwood. Plywoods made of hardwood have better strength and durability but softwood plywood is also in high demand because of its lower price.

Depending on the bonding chemical used for manufacturing, plywood may be moisture-resistant, boiling water resistant, fire resistant etc. Plywood is available in various thicknesses from 4mm to 40mm. Length and width of plywood panels is generally 8'x4' but other sizes are also available.



Flush Doors

A **Flush Door** is a completely smooth door, having plywood or MDF fixed over a light timber frame, the hollow parts of which are often filled with solid softwood. Flush doors are most commonly employed in the interior of a dwelling, although more substantial versions are used as exterior doors, especially within hotels and other buildings containing many independent dwellings.

It may also be supplemented with a type of laminate or plywood on each side which is good for exterior doors as they provide more insulation and strength.

Flush Doors are available in thicknesses of 30mm, 32mm, 35mm, 38mm and 40mm.



Decorative Elements

Decorative Natural Veneers

Decorative plywood or **veneer** is basically a thin layer of expensive grained wood glued to a lesser expensive plywood surface to provide an Aesthetic or beautiful finish of natural wood. Usually it is used in panelling and furniture making. Teak wood veneers are in high demand because of very beautiful grains and moderate cost.





Laminates/Sunmica

Decorative laminates popularly known as Sunmica are laminated products primarily used as furniture surface materials or wall paneling. They are manufactured from craft paper and other composite materials glued together under high pressure and heat. Laminates come in various colours, designs and finishes. The normal thickness of laminates is .8 mm or 1.0 mm.







Cladding/ MDF, HDF & HDHMR

Wall cladding is a type of decorative wall covering material intended to make a wall look like it is made of a different sort of material than it actually is. Cladding can give a building a new look and new life. For the building, it can increase service life of the structure therefore increased value of the building. The manufacturing process of cladding is more or less same as that of laminates but its thickness is 6 mm or more. Generally they come in wood-grain finish.

Korean Charcoal Panel

Charcoal panel is a new product which is made by advanced equipment with top design skill, it is made up with embossed pattern layer and colour coating layer, the surface is 3D embossed. It is ready to use products for Interior.



Alabaster Stone

Alabaster is gem quality gypsum, offers a wide range of possible new elements when used in combination with new materials or building techniques. In interior design, the current trend is combining alabaster with other materials so that it has become by now an important element in decorative lighting, objects and furniture.



uPVC and Aluminium Doors and Windows

We also deal in modern uPVC & aluminium door & windows, uPVC or PVCu is a form of plastic and stands for unplasticised polyvinyl chloride. It is also known as rigid PVC due to the fact that it is hard and not flexible because it is reinforced with steel frames. It is a resistant from of PVC that is often used for making doors and window frames and panels. Its cost is somewhat higher than wood.

Use of aluminium is also in trend for manufacturing sleek window frames and panels.

Both uPVC and aluminium frames are available in many variants as per the requirement or

Both uPVC and aluminium frames are available in many variants as per the requirement or choice of our valuable customers.





