

SHENGYE
veneers



DEQING SHENGYE VENEER CO., LTD.
www.shengyevener.com

ABOUT US



Deqing Shengye Veneer Co., Ltd. located in Deqing County, Zhejiang Province, which is China's veneer processing center and one of the largest veneer trading market in China.

We are an international supplier of FSC-certified veneer products. Our product range includes Pre-Finished Veneer Sheets, Fleece backed Veneer Sheets, Spliced Veneer Sheets, Natural Veneers, Engineered Veneers, Enhanced Veneers (Smoked Veneers, Dyed Veneers), Rotary Veneers, Veneered Boards, Veneer Edging. Trusted by clients in the marine, cars, furniture, door, home decoration and board manufacturing industries for over 20 years.

At currently, In addition to supplying the domestic market, we also export to Europe, North America, South America, Middle East, Southeast Asia, South Asia and East Asia.

We pride ourselves in offering outstanding customer service and reliability. We are well respected in the industry and exhibit at all the major trade shows.



PRODUCT DIRECTORY

- 03 /** PRE-FINISHED FACES
- 05 /** FLEECE BACKED FACES
- 06 /** FLEXIBLE VENEER SHEETS
- 07 /** SPLICED VENEER SHEETS
- 08 /** STANDARD VENEERS
- 09 /** ROTARY VENEERS
- 10 /** VENEERED BOARDS
- 11 /** VPBACK
- 12 /** VENEER EDGING
- 13 /** TEXTURE OF VENEERS

PRE-FINISHED FACES NEW FORM VENEER FACES



Description

Pre-Finished Faces is a nano-polymer coated veneer that changes the future of wood veneer. After impregnated with nano-polymer resin, the surface of the veneer forms a protective layer with zero skin feeling through hot pressing, shaping and other processes. No need to make any paint on veneer surface .

In the past, bending and forming wood veneer can only be done in a narrow range, and painting on the natural veneer is not only costly, but also pollutes the air. Now Shengye has changed all of this, after years of research and development, successfully launched a brand new product, Pre-Finished Faces, it can be bent freely like paper, covering very complex curved surfaces, it does not need to be painted, and its surface wear resistance is better than most paints. Therefore, the application of Pre-Finished Faces has opened a new era of wood design. Pre-Finished Faces allows the design and production of wood-organic shapes that were not possible before.

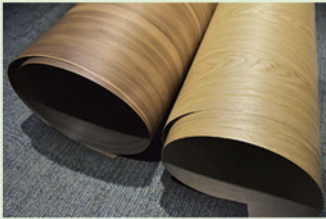
Shengye has helped our customers with Pre-Finished Faces projects for furniture, automotive and other applications. Using Pre-Finished Faces allows designers to create distinctive new products that are lightweight, comfortable, elegant and stable, cost less to produce and are very environmentally friendly.

Available Size (mm)	
Length	1850, 2150, 2460
Width	610, 920, 1240
We offer different size by order in length, width and thickness.	



Soft wood backed Pre-Finished Faces.

(Total thickness 2mm, It can be used for wall decoration, no need to make wall lining in advance.)



Fleece backed Pre-Finished Faces.

(Total thickness 0.5mm, Furniture, automotive and wall decorations that can be used on complex surfaces.)

FEATURES ADVANTAGE

● **Paint free process**

After Pre-Finished Faces with nanoscale water-based resin coating and curing process, it may completely replace paint coating, thus eliminating the cumbersome paint coating process, greatly shortening the production cycle, and its surface wear resistance is better than ordinary paint.

● **Retain the original wood texture, the texture is more natural**

After Pre-Finished Faces treated with nano-scale water-based resin coating and curing process, it completely retains the natural texture of the original wood veneer, and the texture level is more three-dimensional.

● **Suitable for various scene applications**

Pre-Finished Faces has the characteristics of deep bending, not only can be flat, but also can cover complex curved surfaces, adapting to the veneer of various complex substrates, In terms of home decoration, it can be used like wallpaper to achieve seamless, multi-curved surface and easy application.

● **Fire retardant**

Ordinary painted veneer does not have any fire protection function, and even has combustion-supporting properties. Pre-Finished Faces is a flame-retardant product.

● **A more complete integrated solution**

Pre-Finished Faces can be processed into coat veneer faces and edge banding to achieve a solution of the same material and color, which greatly improves the quality of the product and solves the problem of color and texture difference between coat veneer faces and edge banding.

● **Rugged and durable for longer life**

Thanks to the permeable water-based resin, the veneer is relatively less susceptible to moisture through a very short period of high temperature and high pressure treatment, and its service life is several times longer than that of traditional techniques.

FLEECE BACKED FACES



Description

In order to maximize the use of natural wood resources, to protect the environment and reduce the cost of use, people consider cutting the wood veneer as thin as possible. But there is a big problem, the thinner the veneer is, the easier it is to break and crack during application, especially some veneers need to be less than 0.3mm, or even as thin as 0.1mm. These veneers are difficult to use effectively without further processing. In order to solve this problem, Fleece Backed Faces came into being.

Our Fleece Backed Faces offer the highly decorative veneers with a durable and flexible backing. The ultra-flexible veneer is bonded to the fleece backing making the veneer easier to apply to any chosen substrate. It is easy to cut down to any required size or shape and the veneers thin structure gives the flexibility to the sheet which allows it mould around curves and other tricky orientations.

Available Size	
Length	2500
Width	610, 1220
Thichness	0.2, 0.25, 0.3, 0.45
We offer different size by order in length, width and thickness.	

Decorative hardwood veneers	
North America	White Oak, Red Oak, Maple, Black Walnut, Cherry, White Ash...
South America	Koto, Teak, Walnut
Europe	Oak, Ash, Birch, Beech, Eucalyptus
Africa	Sapelli, Anigre, Okume, Teak, Eucalyptus
We also offer engineered veneer, smoked veneer and dyed veneer.	

FLEXIBLE VENEER SHEETS



Description

Flexible Veneer Sheets are natural veneer sheets backed with paper and tenderized, to break the wood fibre, making them highly flexible.

Flexible Veneer Sheets are ideal for veneering curved surfaces and due to their easy application are frequently used for flat surfaces, paneling, furniture making, renovation, yacht building, interior and shop fitting by tradesmen and hobbyists alike. Using Flexible Veneer Sheets allows designers to create distinctive new products that are lightweight, comfortable, elegant and stable—and can be produced at a lower cost.

Available Size (mm)	
Length	2500mm
Width	610mm, 1220mm
Thichness	0.6mm
We offer different size by order in length, width and thickness.	

Decorative hardwood veneers	
North America	White Oak, Red Oak, Maple, Black Walnut, Cherry, White Ash...
South America	Koto, Teak, Walnut
Europe	Oak, Ash, Birch, Beech, Eucalyptus
Africa	Sapelli, Anigre, Okume, Teak, Eucalyptus
We also offer engineered veneer, smoked veneer and dyed veneer.	

SPLICED VENEER SHEETS



Description

Besides high-quality standard veneers, Shengye also provides customers with spliced veneer faces. Our specialty is custom-made, high-quality, challenging products with an emphasis on North American and European veneer. We can accept small to large quantities, and Shengye's spliced surfaces are available in a variety of styles and grades thanks to our reliable supply of veneers.

Customers who choose our splicing products benefit from lower costs and higher yields due to less waste, as well as significant time savings due to efficient procurement processes.

Shengye's spliced face operations are tailored to the needs of each client and each client's end user. We adhere to rigorous internal processes and precise customer requirements; our product grades exceed industry standards such as HPVA; and we pride ourselves on consistently meeting expectations.

Available Size	
Length	Up to 3200mm
Width	Up to 2000mm
Thickness	0.3, 0.45, 0.6, 1.0, 1.5
We offer different size by order in length, width and thickness.	

Decorative hardwood veneers	
North America	White Oak, Red Oak, Maple, Black Walnut, Cherry, White Ash...
South America	Koto, Teak, Walnut
Europe	Oak, Ash, Birch, Beech, Eucalyptus
Africa	Sapelli, Anigre, Okume, Teak, Eucalyptus
We also offer engineered veneer, smoked veneer and dyed veneer.	

STANDARD VENEERS



Description

Shengye Veneer offers a wide range of natural veneers made from the world's major hardwood species. We are able to provide a variety of grades and sizes of veneer in consistent colors to meet the needs of a variety of different types of customers. With Greeley, customers benefit from higher manufacturing yields, reduced working capital requirements, and the confidence of working with a partner committed to sustainable practices.

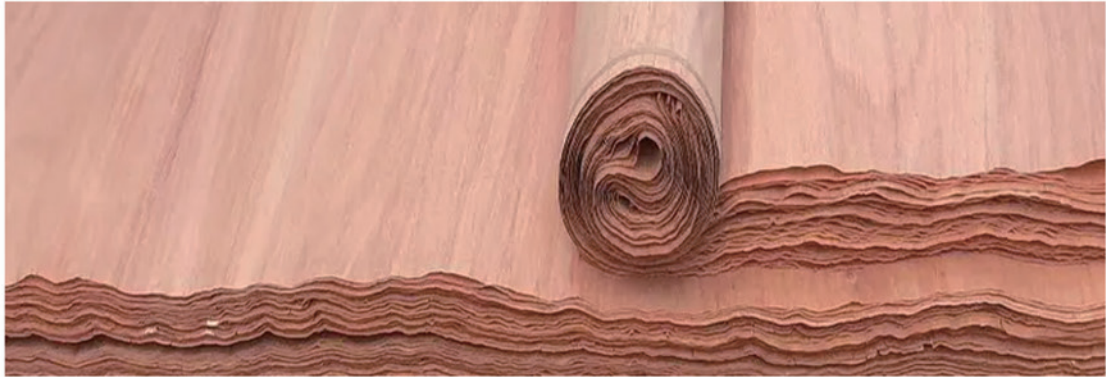
Most of the raw material for Shengye comes from sustainably managed forests. We are Chain of Custody certified and continually invest in audits to ensure compliance.

For the needs of customers, our sales staff will respond quickly, fully communicate with customers, and formulate tailor-made plans to ensure that they receive qualified products in a timely manner.

Available Size (mm)	
Length	Natural
Width	Natural
Thickness	0.25, 0.3, 0.45, 0.6, 1.0, 1.5, 2.0
	We also offer slice different thicknesses precisely by order.

Decorative hardwood veneers	
North America	White Oak, Red Oak, Maple, Black Walnut, Cherry, White Ash...
South America	Koto, Teak, Walnut
Europe	Oak, Ash, Birch, Beech, Eucalyptus
Africa	Sapelli, Anigre, Okume, Teak, Eucalyptus
We also offer engineered veneer, smoked veneer and dyed veneer.	

ROTARY VENEERS



Description

Rotary veneers is produced by rotating a log while planing a full-length continuous board. It normally be used for face and back of plywood, MDF, Particle Board, Block Board etc. Rotary cutting is the only cutting method that can produce full-length veneer, which results in a veneer with a wide grain pattern.

Rotary veneer is a great choice because:

- a. Each sheet of rotary veneer in a particular specie, while similar, are in fact different and therefore projects involving larger numbers of sheets naturally create a distinctive and unique feel;
- b. The manufacturing process creates minimal waste material, therefore offering end-users with better value for money;
- c. It's often used as the decorative panel on plywood and easily pressed onto other substrates, making for a cost effective and eco-friendly design option for architects and designers.

Shengye supply kind of veneer: Birch, Okoume, Bintanger, Radiata Pine, Poplar, Mersawa...

Available Size	
Width x Length	3' x6' , 3' x7' , 4' x8' , 6' x9' 4' x10' , 5' x10'
Thickness	0.25 – 1.0mm
We offer different size by order in length, width and thickness.	

VENEERED BOARDS

Shengye range of veneered boards are made from veneers (including Sliced veneers and Rotary veneers) pressed onto wooden boards of different types, such as MDF, Chipboard, Block Board, OSB and Plywood.

The resulting veneered board is an excellent and cost effective alternative to solid wood and is suitable for a wide range of uses, including wall panelling and furniture making.

Available Size	
Length	2440mm
Width	1220mm
Thichness	3mm-30mm
We offer different size by order in length, width and thickness.	



MDF



OSB



Chipboard



Plywood

VPBACK



Description

VPBack is a great choice for Balancing substrates faced with wood veneer and decorative laminates and for a low cost balancing backer or paintable overlay. It is stronger than comparable thickness saturated Kraft paper backer and unlimited shelf life.

VPBack is often adhered to wood veneer to increase the stability, flexibility and moisture resistance of the veneer (cross banding). Its combined strength and flexibility standards make it a great balancing backer for many applications.

- Performance Level: Basic
- Nominal thickness: 0.21mm, 0.5mm
- Color: white, Beige, brown, or any color by order
- Standard Widths Available: 910mm, 1250mm
- Standard Lengths Available: 1830mm, 2500mm
- We offer different size by order in length, width and thickness.

VENEER EDGING



Description

Shengye also provides customers with veneer edging, it is a great way to cover the exposed edge of veneered MDF and other boards. It gives a realistic looking solid wood finish which can be used in a variety of applications, from worktops to cabinets.

All our edging is made from high quality veneer with invisible finger joints. We use different types of backing for ease of application.

We have many different types of edging available:

Solid Wood Veneer Edging, Pre-Finished Veneer Edging,

Our normal thick including 0.4mm, 0.8mm, 1.2mm, and we can supply in any thickness – from 0.3mm (single layer) up to a maximum of 2mm thick.

We stock edging in 16mm, 19mm, 20mm, 22mm, 23mm, 25mm widths and we can also manufacture bespoke sizes upon request – any species in any width between 16mm and 200mm.

Decorative hardwood veneers	
North America	White Oak, Red Oak, Maple, Black Walnut, Cherry, White Ash...
South America	Koto, Teak, Walnut
Europe	Oak, Ash, Birch, Beech, Eucalyptus
Africa	Sapelli, Anigre, Okume, Teak, Eucalyptus
We also offer engineered veneer, smoked veneer and dyed veneer.	



Oak Flat



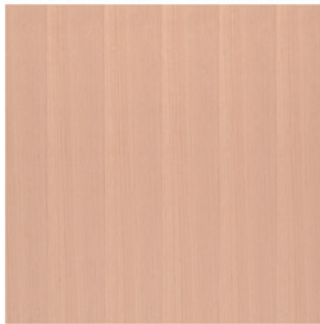
Oak Qtr



Oak Flake



Oak Fumed



Cherry Qtr



Cherry Flat



Ash Qtr



Ash Flat



Maple Qtr



Maple Flat



Walnut Flat



Walnut Qtr





DEQING SHENGYE VENEER CO., LTD.

No. 65-6, Veneer Market, Luoshe, Deqing, Huzhou, Zhejiang, China.
Email: johnguo@shengyevener.com <http://www.shengyevener.com>
Mob/WeChat/WhatsApp: +86 18953692907