

Long Viet Plywood Technology Joint Stock Company

LONG VIET PLYWOOD

Premium Hardwood Plywood













ABOUT US

Long Viet Plywood Joint Stock Company is a 100% Vietnamese-owned enterprise established in 2004. Celebrating 20 years of development, we proudly affirm our position as a leading manufacturer and exporter of Vietnamese wood-based panels, including Plywood, PB, MDF, and flooring boards.

We specialize in high-quality laminated panel products for decorative applications such as veneers, melamine, laminates, film coatings, decorative paper, UV-painted birch, as well as panoramic profile doors, kitchen cabinet components, and drawers. Long Viet is recognized as a key supplier of 4' x 8' laminated veneer sheets, catering primarily to the U.S. and Middle East markets.

OUR FACTORY

Our manufacturing facility, Long Viet Plywood, is located in southern Vietnam's largest wood supply hub. This region provides an abundant and reliable year-round supply of Rubberwood and Acacia wood. Strategically positioned near major furniture and cabinet manufacturing zones in Dong Nai, Binh Duong, and Ho Chi Minh City - which together account for over 65% of Vietnam's plywood exports - our factory is optimized for both sourcing and delivery.

We are also conveniently located near major logistics hubs, including Cat Lai Port, Cai Mep Port, and just 50 km from Tan Son Nhat International Airport, ensuring smooth domestic and international transportation.



MR. BUI NHU VIET Chairman/ General Director

PRODUCT RANGE & QUALITY

Our plywood panels are available in standard sizes of:

- 1220mm x 2440mm (4' x 8')
- 1525mm x 1525mm (5' x 5')

with thicknesses ranging from 6mm to 25mm.

Laminated veneer sheets are available in 1.4mm to 2mm.

We supply plywood cores made from 100% Rubberwood, Acacia, Eucalyptus, and Acacia mix. Production processes include finger-jointing, composing, tenderizing, and UV coating, ensuring a superior surface finish and high durability.



LAMINATED SURFACE DECORATION

We offer various surface options:

- Rotary Birch Veneers: 0.3mm and 0.5mm (Grades C, D+, D, E)
- Rotary Poplar Veneers: 0.5mm (Grades A+, A, AB)
- EV and Okoume Veneers

In addition, we provide sliced veneers in 0.3mm and 0.6mm thicknesses, including: White Oak, Red Oak, Wheat Oak, Cherry, White Maple, Walnut, and White Ash.

These are laminated and sanded with grit #320–400 to ensure optimal smoothness and finish. We also offer decorative finishing options such as:

- Melamine
- Laminates
- Film Face
- Decorative Paper
- UV Coating

QUALITY & CAPACITY

Our plywood products are widely trusted in the kitchen cabinet industry, especially for UV applications, due to their flatness and consistent thickness.

We operate with a monthly production capacity of 5,000–7,000 m³, and are proud to be a direct supplier to major U.S. clients, including MasterBrand.

Certifications & Quality Systems:

- TSCA Title VI CARB P2
- ISO 9001:2015
- 5S Management System
- FSC Certification

Our in-house laboratory performs daily quality control checks and provides full test reports for each production batch.

OUR COMMITMENT

We are proud of our team of experienced, professional, and dedicated staff, including engineers and technicians. We continually improve our internal processes with the support of specialized software systems to manage orders and customer interactions efficiently.

With our motto:

"Always Listening, Always Improving",

we aim to build long-term trust and deliver exceptional customer satisfaction.

If for any reason a customer is not satisfied, Long Viet Plywood will make it right.

Best Regards!



BRAND VALUES

Core Values

- Guaranteed good quality.
- On-time delivery, exactly quantity, quality and grade.
- Competitive price
- Product diversity, market diversity
- Legally sourced materials.
- Safety Assurance
- Integrity & business ethics
- Building trust and long-term benefits for Customers and Partners

Vision

Become one of the distributors and suppliers ofhigh-quality Plywood to serving domestic customers and facilitate direct exports abroad

Company Culture

- Always ready to address any customer inquiries.
- Honesty, integrity We operate with transparency & trust
- Continuous improvement We are committed to learning and always enhancing our services
- Consistent policy We maintain stable and reliable practices

PLATFORM PLYWOOD (LVL, LVB, LVD)

Core : Rubberwood, Acacia, Rubberwood Mix, Eucalyptus

Glue : Carb P2, MUF

Standard size : 1220mm x 2440mm, 1525mm x 1525mm

Thickness : 5mm - 25mm

Tolerance : +/- 0.5mm

Surface standard: Flat surface, sanded on both sides.

Moisture control: 8 - 12 degrees

Applications: Furniture Kitchen cabinet, drawer...









BIRCH PLYWOOD

Core : Rubberwood, Acacia, Rubberwood Mix, Eucalyptus

Glue : Carb P2, MUF

UV painting : 1 - 2 times

Standard size : 1220mm x 2440mm, 1525mm x 1525mm

Thickness: 9mm – 25mm

Tolerance: +/-0.5mm

Surface standard: Flatsurface, sanded on both sides.

Moisture control: 8 - 12 degrees

UV Birch



Birch Raw

POPLAR PLYWOOD

Core : Rubberwood, Acacia, Rubberwood Mix, Eucalyptus

Glue : Carb P2, MUF

Standard size : 1220mm x 2440mm, 1525mm x 1525mm

Thickness : 5mm - 25mm

Tolerance : \pm +/- 0.3mm - 0.5mm

Surface standard: Flat surface, sanded on both sides.

Moisture control: 8 -12 degrees

Applications: Kitchen cabinet, High-end furniture, drawer...





SLICED VENEER PLYWOOD

Face/ Back: Wheat oak, Red Oak, White Oak, Walnut, Maple, Cherry...

Core : Rubberwood, Acacica, Acacia Mix, Eucaluptus

Glue : Carb P2, MUF

Standard size : 1220mm x 2440mm, 1525mm x 1525mm

Thickness : 6mm - 25mm

Tolerance : +/- 0.5 mm

Surface standard: Flat surface, sanded on both sides.

Moisture control: 8 - 12 degrees

Applications: Kitchen cabinet, High-end furniture, drawer...









FANCY PLYWOOD

Face/ Back : Red Oak, White Oak, W.Maple, Cherry.

Core : Rubberwood, Acacia, Rubberwood Mix, Eucalyptus

Glue : Carb P2, MUF

Standard size : 1220mm x 2440mm, 1525mm x 1525mm

Thickness: 5mm - 25mm

Tolerance: +/- 0.5 mm

Surface standard: Flat surface, sanded on both sides.

Moisture control: 8 - 12 degrees







MELAMINE, HPL PLYWOOD

Face/ Back : White, Black, natural wood colors...

Core : Rubberwood, Acacia, Rubberwood Mix, Eucalyptus

Glue : Carb P2, MUF

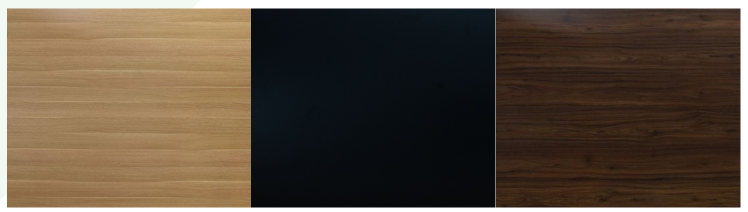
Standard size : 1220mm x 2440mm

Thickness: 5mm – 25mm

Tolerance: +/- 0.5 mm

Surface standard: Flat surface, sanded on both sides.





CONTRUCTION, FLOORING PLYWOOD

Face/ Back : Red Oak, White Oak, W.Maple, Cherry.

Core : Rubberwood, Acacia, Rubberwood Mix, Eucalyptus

Glue : Carb P2, MUF

Standard size : 1220mm x 2440mm, 1525mm x 1525mm

Thickness : 5mm - 25mm

Tolerance : +/- 0.5 mm

Surface standard: Flat surface, sanded on both sides.

Moisture control: 8 - 12 degrees





UV COATING & HDF 1.8MM PLYWOOD

Face/ Back : UV Coating, HDF face/ back White,

Black...pigment finishes.

Core : Rubberwood, Acacica, Acacia Mix, Eucaluptus

Glue : Carb P2, MUF

Standard size: 1220mm x 2440mm, 1525mm x 1525mm

Thickness: 5mm - 25mm

Tolerance : +/- 0.5 mm

Surface standard: Flat surface, sanded on both sides.

Moisture control: 8 - 12 degrees



NATURAL VENEER



LAMINATE - HPL



Laminate Code: LV_LA 9116



Laminate Code: LV_LA 4510



Laminate Code: LV_LA 5807



Laminate Code: LV_LA 3551T



Laminate Code: LV_LA 3647 M



Laminate Code: LV LA 6889 M



Laminate Code: LV_LA 8107 CS16



Laminate Code: LV_LA5808 TG



Laminate Code: LV_LA 32567-NT



Code: LV_LA 5355 M



Laminate Code: LV_LA 5809 TG



Laminate Code: LV LA 3576 B



Laminate Code: LV_LA 35487-WB



Laminate Code: LV_LA 3123-K



Laminate Code: LV_LA 5809 M



Laminate Code: LV_LA6625 NC



Laminate Code: LV_LA 5805 TG



Laminate Code: LV_LA 5465 TG



MELAMINE







Melamine Code: LV_ME 6801



Melamine Code: LV_ME 6701



Melamine Code: LV_ME 7416



Melamine Code: LV_ME 6813





Melamine

Code: LV_ME 7323



Melamine Code: LV_ME 6055



Melamine Code: LV_ME 7405



Melamine Code: LV_ME 6801



Melamine Code: LV_ME 6601





Melamine Code: LV_ME 7804



Melamine Code: LV_ME 6061



Melamine Code: LV_ME 313



Melamine Code: LV_ME 6060



Melamine Code: LV_ME 6817



Melamine Code: LV_ME 6816



Melamine Code: LV_ME 6021



Melamine Code: LV_ME 6202

ENGINEERED VENEER



LV_EV 01 OAK Crown Cut



LV_EV 02 OAK Crown Cut



LV_EV 03 OAK Crown Cut



LV_EV 04 OAK Quarter Cut



LV_EV 05 OAK Quarter Cut



LV_EV 06 OAK Quarter Cut



LV_EV 07 Bamboo Quarter Cut



LV_EV 08 Ebony Quarter Cut



LV_EV 09 Rose Crown Cut



LV_EV 10 Teak Quarter Cut



LV_EV 11 Wenger Quarter Cut



LV_EV 12 Zebrano Quarter Cut



LV_EV 13 Walnut Quarter Cut



LV_EV 14 Walnut Crown Cut

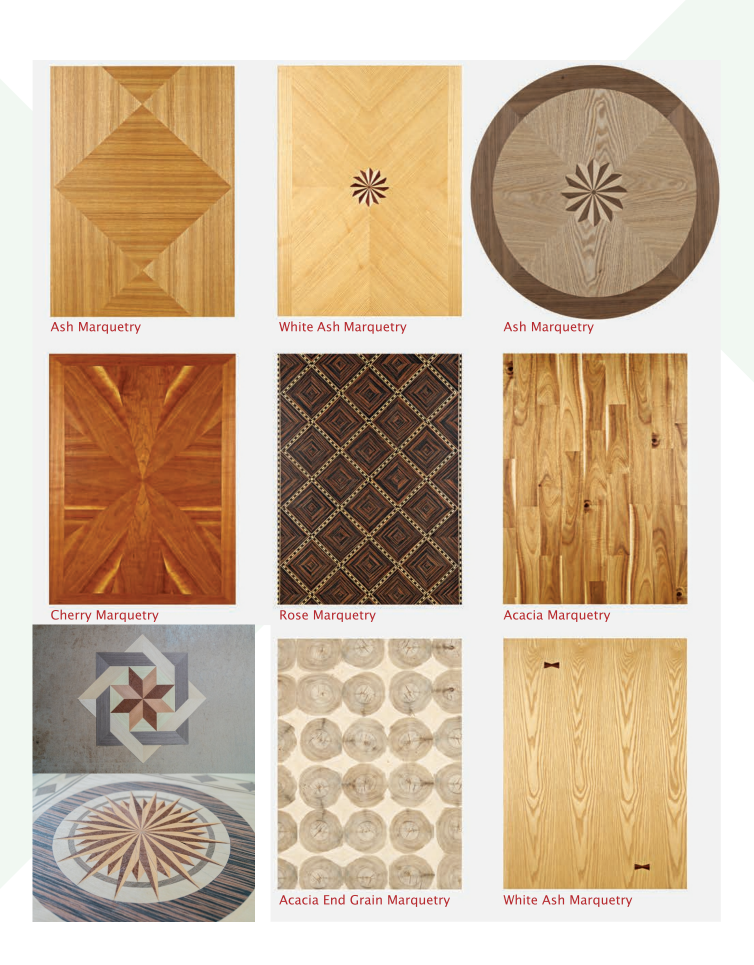


LV_EV 15 Black OAK Quarter Cut



LV_EV 16 Black OAK Crown Cut

VENEER MARQUETRY



COMPONENTS



CHAIR TOPS



45° PVC EDGE BANDING



PANEL PROFILE



45° PVC EDGE BANDING



TABLE TOP



ROUND TABLE TOPS



VENEER EDGE BANDING



KITCHEN CABINET BOX



DRAWER BOX



CHAIR LEGS

PLYWOOD PRODUCTION LINES

Modern and fully automatic machinery and equipment lines











TENDERIZED MACHINE

This machine is designed to break down veneer fibers, making them softer and flatter after processing and drying. By achieving a more uniform moisture content, the veneer can dry faster and more consistently, reducing the risk of warping. This process ultimately contributes to the production of high-quality plywood.

COMPOSING MACHINE

This machine is used to join pieces of core veneer of uneven lengths into a larger, uniform sheet. By doing so, it reduces the cost of repairing veneers, enhances veneer quality, and increases production efficiency.

FINGER JOINT VENEER MACHINE

This machine is designed to join long-core veneer strips end-to-end using finger joints, creating longer, continuous veneer sheets with consistent thickness and enhanced strength. By utilizing the finger joint machine, overall production efficiency is improved, especially in solving issues such as overlapping, core voids, and warping.

DRYER MACHINE LINES

Our dryer machinery lines are imported from Italy. Moisture content is one of the most important factors in ensuring that plywood products are solid and durable. Our veneer drying system meets both industry moisture standards and customer requirements.

COLD PRESS LINE

The cold press system allows plywood to be shaped after glue application. The pressure and pressing duration are carefully set and strictly controlled by the quality control team to ensure optimal bonding and stability.

PRODUCTION LINES SYSTEM









To achieve high strength and strong bonding for plywood boards, the hot press system is set at the appropriate pressure, pressing time, and temperature. After the hot pressing process, the board will have a smooth, flat, and refined surface.

SANDING LINE

According to customer requirements, the sanding process ensures that the plywood board is precisely sanded to the required thickness. The sanding machine, imported from abroad, guarantees high accuracy and a smooth surface finish. This process enhances the overall quality of the plywood, improves adhesion for further processing, and ensures a uniform and aesthetically pleasing final product.

UV LINE

To meet diverse product needs, Long Viet has invested in a fully automated UV coating line for the company's board products. This advanced system enhances surface durability, provides a high-gloss or matte finish, and improves resistance to scratches, moisture, and chemicals, ensuring long-lasting quality.













PRODUCTION LINES SYSTEM











CREMONA SLICER

Cremona Slicer machinery systems are imported from Italy & Japan. With 8 slicer machines and 1 peeling machine, we produce 8 million m² of veneer per year, with thicknesses ranging from 0.2mm to 2mm. This high-capacity production ensures precision cutting, consistent quality, and the ability to meet all customer orders efficiently.

CLIPPING AND SPLICING VENEER

The clipping and splicing veneer station is equipped with modern machinery from Kupper and Innovator. The Crossfeet veneer splicing line, using the Fisher Rucker system from Germany, ensures high-capacity production while eliminating gaps and double lines in the veneer. This advanced splicing technology allows for the efficient production of high-quality veneer panels in the standard 4 x 8 size, ensuring consistency and durability.

OVERLAID AND PRESSING

Our facility operates 8 advanced pressing lines for veneer face and back, ensuring strong adhesion and a smooth finish. With a production capacity of 30,000 m² per day, we efficiently meet high-volume demands while maintaining superior quality and consistency in our products.

LOG TANK

We source legally harvested logs from the largest forests worldwide, including Europe, America, Canada, and New Zealand, ensuring a steady supply of 2,000 m³. The logs are soaked and preserved in large tanks to maintain their optimal quality, prevent defects, and retain a light color throughout the year. This process enhances the stability and durability of the raw materials for high-quality veneer and plywood production.

VENEER WAREHOUSE

Our warehouse stocks a wide variety of premium veneers, including White Oak, White Ash, Cherry, Walnut, Maple, Poplar, Mahogany, Birch, Okoume, Acacia, Mindy, Rubber, and Mango. These veneers are sourced from top suppliers in the US, Europe, Canada, Italy, and China. We maintain a reserve of 1.5 million m² to ensure a steady supply, meeting the demands of our customers with high-quality materials..

CERTIFICATES & ACHIEVEMENTS





FSC® CHAIN OF CUSTODY CERTIFICATE

Certificate no.
DNY-CO-COSETN, DNY-CW-020574 Industry 2023
Industry of this certificate shall be verified on titus direct bicards

This is to certify that the

LONG VIET VENEER TECHNOLOGY STOCK
COMPANY
Plot No. 89, 90,91,92, Map No. 2, Chieu Lieu Quarter, Tan Dong Hiep Ward, Di An City, Binh Duong Province, Vietnam

has been found to conform to FSC standard:
FSC-STD-40-004

This certificate is valid for the following scope:
Manufacture of Veneer and indoor furniture FSC 100%, FSC Mix (Transfer system). Tradin of Veneer, MDF, HDF, plywood FSC 100%, FSC Mix, FSC CW (Transfer system).

A six or an oversionate productic can be columned from the Ps.C. database, most more contrible certificate lesel does not constitute evidence that a particular product supplied by the certificate holder is FSC-certified (or FSC Controlled Wood). Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required FSC claim is clearly stated on invierses and their inviers documents.

iolna,06 May 2023









Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invated. This certificate is the property of DNV Business Assurance Sweden A and must be returned on request

ACCEPTIFIED INC. TONG Recurrence Securence Sweden AR Row (DMS: 171 OS Solns Sweden - TE): +46.8 SN2 SNI DN sweden core.

CARB P2 CERTIFICATE





ISO 9001:2015 CERTIFICATE

CE Quality M Cartific This is to LONG VIET WOODEN T Tan Dong Binh I Has been assessed



Quality Management System

Certificate of Approval

This is to certify that the QMS of

LONG VIET WOODEN TECHNOLOGY JOINT STOCK COMPANY

Chieu Lieu Town, Tan Dong Hiep Ward, Di An District, Binh Duong Province, Vietnam

Has been assessed and found to meet the requirements of

ISO 9001:2015

This certificate is valid for the following scope of operations:

Manufacturing and outsourcing of veneer, melamine, laminate, 3D pressing
Manufacturing of furniture

Authorised by:



Mr Bau Vu Dinh QECV Manager

Date of Certificate Issue: 30 December 2022 Certificate Valid until: 29 December 2025

Recertification audit before 30 November 2025. Certified since 2013. This certificate is the property of QEC Certification and remains valid subject to satisfactory annual surveillance audits.

QEC Vietnam Company Limited 102 Doc Lap Street, Tan Thanh Ward, Tan Phu District, Ho Chi Minh City, Vietnam Tel: 9003 192 807 Email: info@qevietnam.com Certificate Number: QEC 70390197/13/Q





LONG VIET FACTORY IN XUAN LOC, DONG NAI

Long Viet Plywood Technology Joint Stock Company, in address: Xuan Thanh, Xuan Loc, Dong Nai. Specializes in producing rotary/peeling Rubberwood, Acacia veneer materials and drying Rubberwood and Acacia veneers to supply Long Viet Plywood factory, esuring a consisterd and high quanlity material source of product





Add: No 3 Street, Tam Phuoc Industrial Zone, Tam Phuoc Commune, Bien Hoa city,

Dong Nai Province, Viet Nam

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