

### **Table of Contents**





# A Leading Global Engineered Wood Solution Provider

With over 45 years of experience in the timber industry, Sampoerna Kayoe has consistently grown and achieved success in an ever-evolving business landscape. Our group's organic expansion has resulted in a total annual production capacity exceeding 600,000 m3, positioning us as a leading engineered wood manufacturer in Indonesia and among the largest worldwide.

Operating through PT Sumber Graha Sejahtera and PT Mangole Timber Producers, Sampoerna Kayoe is deeply committed to advancing its capabilities in research and development, management, processes, logistics, and distribution. This strategic focus has enabled us to maintain a competitive edge in the global market. Through a robust business and operational model, we continue to expand our processing capacity while upholding our commitment to sustainable and responsible production.

# **Our Operations**

As Indonesia's market leader, we operate multiple manufacturing facilities to consistently meet the standards and requirements of our global customers with our engineered wood products.

Leveraging our extensive industry experience, we possess deep expertise in production processes, ensuring our products and operations adhere to international quality and environmental management standards.





Production Capacity >600.000 m<sup>3</sup>



7 Main Processing Plants in Java, Sumatra, Sulawesi



10 Satellite Veneer Plants in Java and Sumatra

Our facilities are thoroughly inspected and certified by recognized global institutions, including the Japan Agricultural Standard (JAS), the United States Environmental Protection Agency (US EPA), the California Air Resources Board (CARB), ISO 9001 (Quality Management System), ISO 14001 (Environmental Management System), and many others. We are committed to consistently delivering high-quality products that meet the expectations of our global partners.

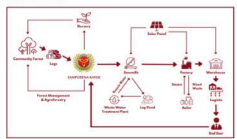
### **Our Sustainable Resource**

Sampoerna Kayoe is committed to operating our business in an integrated manner with a strong focus on responsible environmental management. Our dedication to sustainable development is deeply rooted in our Corporate Values and Code of Ethics. In transforming raw materials into finished products, we consistently uphold a fundamental principle: "Satisfying present needs without compromising the future."

As a trusted timber-processing company, we remain steadfast in our mission and values to ensure the long-term sustainability of our business, our communities, and the environment. All of Sampoerna Kayoe's logs are sourced exclusively from legal concession areas in Indonesia, with 90% originating from community and plantation forests. We continuously expand commercial timber plantations and seek new sources of plantation wood to secure the availability of sustainable raw materials.

Our log purchasing policy ensures that all timber procurement strictly complies with applicable regulations and legal standards in Indonesia.

"Sustainable Tomorrow Starts Today" is more than just a statement — it is our guiding philosophy. We believe that every action we take today has lasting consequences for the future, motivating us to prioritize sustainability and drive continuous innovation to protect our shared tomorrow.





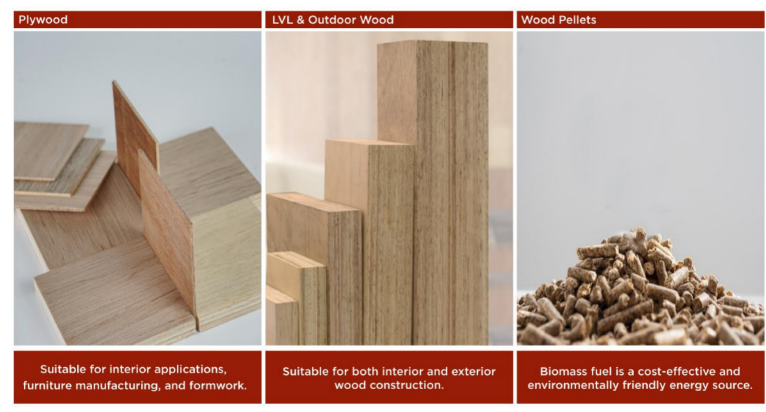
### Available Worldwide



Algeria, Australia, Belgium, Brunei Darussalam, Cambodia, China, Croatia,
Denmark, France, Germany, Hong Kong, India, Indonesia, Iraq, Italy, Japan, Jordan,
Kuwait, Libya, Malaysia, Mexico, Myanmar, Netherlands, New Zealand, Oman, Philippines,
Poland, Puerto Rico, Saudi Arabia, Senegal, Singapore, South Korea, Spain, Sweden, Switzerland,
Taiwan, Thailand, Timor-Leste, Türkiye, United Arab Emirates, United Kingdom, United States of America, Yemen



# **Our Product Categories**



# Plywood

**General Plywood** 

Floor Base Plywood

**Birch Plywood** 

Film Faced Plywood







### **General Plywood**



Dimensionally stable and precise



Very flat and smooth surface



Multifunction usage



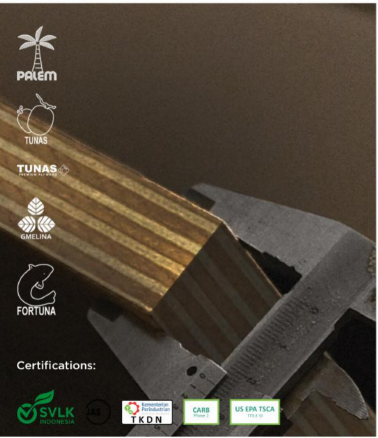
Superior strength and durability



Sustainable wood product

Understanding that flatness and dimensional stability are critical in furniture manufacturing to achieve perfect finishing and minimize expansion and contraction, our range of plywood products is designed to be flat, dimensionally stable, durable, and highly precise.

Flatness plays a vital role in the secondary processing of plywood, ensuring a smooth and flawless finish. Therefore, our plywood is highly suitable for various secondary processing applications. In addition it is also well-suited for use in concrete formwork for construction projects, offering reliability and strength on-site.







# General Plywood (Product Details)

| PRODUCT NAME | WOOD SPECIES                        | SIZE (mm)                                                   | THICKNESS (mm)                                                                |
|--------------|-------------------------------------|-------------------------------------------------------------|-------------------------------------------------------------------------------|
| PALEM        | Face/Back : MLH Core : Combi Core   | 1220 x 2440 (4' x 8')                                       | 2.7, 3.6, 5.0, 7.5, 8.5, 11.5, 15, 18 and etc (3-9 Plies depend on thickness) |
| TUNAS        | Face/Back : Falcata  Core : Falcata | 1220 x 2440 (4' x 8')                                       | 2.7, 3.6, 5.0, 7.5, 8.5, 11.5, 15, 18 and etc (3-9 Plies depend on thickness) |
| TUNAS        | Face/Back : Falcata  Core : Falcata | 1220 x 2440 (4' x 8')                                       | 2.7, 3.6, 5.0, 7.5, 8.5, 11.5, 15, 18 and etc (3-9 Plies depend on thickness) |
| FORTUNA      | Face/Back : MLH Core : Rubber Wood  | Up to 1250 x 2500<br>(4' X 8')                              | 9.0, 12, 15, 18 and etc<br>(7-11 Plies depend on thickness)                   |
| GMELINA      | Face/Back : MLH Core : MLH          | 1220 x 2440 (4' x 8') (available in cut to size dimensions) | 2.7, 3.2, 3.6, 3.7, 5.0, 9.0, 12<br>(3-7 Plies depend on thickness)           |

| GRADE                             | DENSITY                                                         | ADHESIVE                                                                                                                     | MOISTURE CONTENT |
|-----------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|------------------|
| BBCC, UTY-E, UTY+, UTY, UT-1      | Combi Core : 400-550 kg/cbm  Core Falcata Wood : 300-450 kg/cbm | T2 - Urea Formaldehyde<br>Emission Level Max 0.05PPM (CARB<br>Phase 2 & US EPA TSCA Title VI)                                | Max 14%          |
| BBCC, UTY-E, UTY+, UTY, UT-1      | Core Falcata Wood : 300-450 kg/cbm                              | T2 - Urea Formaldehyde<br>Emission Level Max 0.05PPM (CARB<br>Phase 2 & US EPA TSCA Title VI)                                | Max 14%          |
| UT+, UT-E                         | Core Falcata Wood : 300-450 kg/cbm                              | T2 - Urea Formaldehyde<br>Emission Level Max 0.05PPM (CARB<br>Phase 2 & US EPA TSCA Title VI)                                | Max 14%          |
| OVL, BBCC, UTY-E, UTY+, UTY, UT-1 | Core Rubber wood : 600-750 kg/cbm                               | T1 - Phenolic Glue (WBP) & T2 - Urea<br>Formaldehyde<br>Emission Level Max 0.05 PPM (CARB<br>Phase 2 & US EPA TSCA Title VI) | Max 14%          |
| OVL, UTY-E, UTY, UT-1             | Core MLH : 500-650 kg/cbm                                       | T2 - Urea Formaldehyde<br>Emission Level Max 0.05 PPM (CARB<br>Phase 2 & US EPA TSCA Title VI)                               | Max 14%          |

## Floor Base Plywood

Specially engineered for flooring applications across diverse construction projects, this plywood is crafted from multiple layers of wood veneer bonded in a cross-grain structure, ensuring exceptional strength and dimensional stability.







#### WOOD SPECIES

Falcata

#### SIZE (Width x Length)

945mmx1840mm

#### **THICKNESS**

8.8 mm, 8.9mm, 9.0mm

#### Grade

UTY BTR, UTY-E, UTY

#### **DENSITY**

350 - 450 kg/cbm

#### **GLUE TYPE**

T1.5 - Mixture of Melamine & UF Glue

#### **EMISSION LEVEL**

JAS F\*\*\*\*

#### MOISTURE CONTENT

Max 14%



## **BIRCH Plywood**



High quality with selected materials that are stable and precise



Very flat and smooth surface free of lint, knots, cracks or defects



The perfect product for easier and faster finishing, thereby saving time and production costs.



Sustainable wood product

This product offers smooth, flat surfaces with a warm tone and natural wood pattern. With stable, high-precision, and durable dimensional characteristics, our birch plywood is very suitable for your furniture and interior needs.





#### WOOD SPECIES

F/B White Birch, All Falcata, Combi Core, All Rubber

#### SIZE (Width x Length)

1220x2440mm, 1230x2451mm

#### THICKNESS (mm)

5.2, 9, 12, 15, 18 and etc

#### Grade

D+E/DE/EF/FF/UTY, Also Available in UV1s & UV2s)

#### DENSITY

350 - 550 kg/cbm

#### **GLUE TYPE**

Urea formaldehyde - T2

#### **EMISSION LEVEL**

Max 0.05PPM (CARB Phase 2 & US EPA TSCA Title VI)

#### MOISTURE CONTENT

Max 14%







### Film Face Plywood

The combination of rubberwood, a high-quality phenolic film from Dynea, and a phenolic glue coating provides an excellent strength-to-weight ratio. Enhanced with water-resistant edge sealing, our product delivers weatherproof performance and features a smooth, scratch-resistant surface, making it ideal for various construction applications. Designed for multiple reuse cycles and demonstrating high resistance to shrinkage, it offers an economical and dependable solution, particularly well-suited for high-rise construction projects.



Sustainable wood product



Easy to clean



Cost efficient
(Reusable up to
6 times on each side)



Very flat and smooth surface



Superior strength and durability





#### SURFACE

Phenolic Brown Film 45/125gsm, 60/125gsm

#### WOOD SPECIES FOR CORE

Rubber Wood/twin

#### SIZE (width x length)

1220-1250 x 2440-2500mm

#### THICKNESS (mm)

9, 12, 15, 18, 21, 24, 27, 30

#### VENEER CONSTRUCTION

Mill Options

#### DENSITY

600 - 750 kg/cbm

#### **GLUE TYPE**

T1 - Phenolic Glue (WBP)

#### GRADE

Available on:

- One Side Film (OSF & UTY OSF)
- Two Side Film (G1S & G2S)

#### **EMISSION LEVEL**

Up to E0 Formaldehyde Emission Level

### **LVL & Outdoor Wood**



Superior strength and durability



More stable than solid wood



Customizable size



Sustainable wood product



Driven by our commitment to exceed your customization needs, we offer a broad range of tailored LVL and outdoor wood products for diverse applications. The distinctive qualities of our LVL and outdoor wood solutions are the result of nearly four decades of industry expertise and continuous innovation. Our outdoor wood collection, including railings, fencing, pergolas, and wall cladding provides versatile and durable solutions for both residential and commercial projects.





#### **Wood Species**

Rubber wood, Pulai, Falcata

#### Surface

Callibration & sanding available on request

#### Size (thickness x width x length)

- 25-50 x 1220 x 2440mm
- 40 60 x 600 x 4500mm

#### Density

600 - 750 kg/cbm

#### Adhesive

T1-WBP

#### **Moisture Content**

Max 14%

#### Application

Interior or Exterior use









### **Wood Pellets**



High Caloric Value



Low Carbon Emission



Sustainable wood product



Easy to Handle and usage

Wood Pallets are clean energy innovation made by transforming wood through crushing, drying, and compression processes into high-quality solid granules. This environmentally friendly fuel offers high combustion efficiency and minimizes carbon emissions, making it an ideal energy source for industries, power plants, and households. Proudly produced by Mangole Timber Producers and Java Wood Pallet.





#### **Wood Species**

Mixed Light Hardwood (dominant falcata)

#### Diameter

6-8mm

#### Length

< 40mm

#### **Moisture Content**

< 10%

#### Bulk (Apparent) Density

>600 Kg/m3

#### Max Bulk Temperature

>60 C

#### Durability

97.5 - 99%

#### Particle Size

<5%

#### Calorific Value

3900 Kcal/kg

#### Ash

2.5%





#### **HEAD OFFICE:**

Sampoerna Strategic Square, North Tower 21st Floor Jl.Jenderal Sudirman Kav.45-46 Jakarta Selatan 12930 T (62 21)576 1138 | F (62 21) 576 1152/53, sales@sampoernakayoe.co.id