

# Full Falcata Plywood 01

## Introduction

Indonesia-origin Falcata plywood is eco-friendly, lightweight, and cost-effective. With a smooth surface and lightweight characteristic, it's perfect for your interior applications, furniture making, and cabinetry manufacturing.



Lightweight



Cost-Effective



Eco-Friendly

Full Falcata	Details
Standard Dimension	1220mm x 2440mm
Standard Thickness (mm)	2.7 3.6 5.2 9.0 12 15 18
Glue Type	EO   E1   MR (Moisture Resistant)   CARB P2
Wood Material	Face:Falcata   Back:Falcata   Core:Falcata
Applications	Furniture Making Interior Applications Cabinetry Manufacturing
Grade	BBCC



### Contact Us

- +60 19-825 1491(Nicholas)
- Pin Liong Wood Panel
- pinliong\_woodpanel
- info@pinliongwoodpanel.com
- www.pinliongwoodpanel.com

Lot 1616, Block 6, Jalan Tudan Technology Park,  
Bandar Baru Permyjaya, 98100 Lutong,  
Miri, Sarawak,Malaysia

# Full Hardwood 02

## Introduction

Full Hardwood Plywood is a strong, durable panel made entirely from hardwood veneers. With solid durability, impact resistance, and high density, it's ideal for exterior applications, heavy-duty furniture, and flooring purposes.



High Density



Durability



Impact Resistance

Full Hardwood	Details
Standard Dimension	1220mm x 2440mm
Standard Thickness (mm)	2.7 3.6 5.2 9.0 12 15 18
Glue Type	EO   E1   MR (Moisture Resistant)   CARB P2   WBP   T1.5
Wood Material	Face:MLH   Back:MLH   Core:MLH
Applications	Exterior Applications Heavy-Duty Furniture Flooring Applications
Grade	BBCC



### Contact Us

- +60 19-825 1491(Nicholas)
- Pin Liong Wood Panel
- pinliong\_woodpanel
- info@pinliongwoodpanel.com
- www.pinliongwoodpanel.com

Lot 1616, Block 6, Jalan Tudan Technology Park,  
Bandar Baru Permyjaya, 98100 Lutong,  
Miri, Sarawak,Malaysia



# Combi Plywood 03

## Introduction

Combination Plywood blends hardwood and softwood veneers for a balanced mix of strength and weight. With enhanced stability and cost-effectiveness, it's ideal for furniture making, general construction and interior applications.



Lightweight



Cost-Effective



Enhanced  
Stability

Combi Plywood	Details
Standard Dimension	1220mm x 2440mm
Standard Thickness (mm)	2.7 3.6 5.2 9.0 12 15 18
Glue Type	EO   E1   MR (Moisture Resistant)   CARB P2
Wood Material	Face:MLH   Back:MLH   Core:Falcata
Applications	General Construction Furniture and Cabinetry Interior Paneling
Grade	BBCC



### Contact Us

- +60 19-825 1491(Nicholas)
- Pin Liong Wood Panel
- pinliong\_woodpanel
- info@pinliongwoodpanel.com
- www.pinliongwoodpanel.com

Lot 1616, Block 6, Jalan Tudan Technology Park,  
Bandar Baru Permyjaya, 98100 Lutong,  
Miri, Sarawak, Malaysia

Introduction

Combi Core Plywood is made with hardwood and lightweight wood, making it cost-effective, versatile and easy handling. Its balanced design makes it ideal for furniture, interior paneling, and structural use.



Versatility



Cost-Effective



Easy-handling

Combi Core	Details
Standard Dimension	1220mm x 2440mm
Standard Thickness (mm)	9.0   12   15   18
Glue Type	EO   E1   MR (Moisture Resistant)   CARB P2
Wood Material	Face:MLH   Back:MLH   Core:Falcata Mixed MLH
Applications	Structural Applications Furniture Making Interior Panelling
Grade	BBCC



Contact Us

- +60 19-825 1491(Nicholas)
- Pin Liong Wood Panel
- pinliong\_woodpanel
- info@pinliongwoodpanel.com
- www.pinliongwoodpanel.com

Lot 1616, Block 6, Jalan Tudan Technology Park,  
Bandar Baru Permyjaya, 98100 Lutong,  
Miri, Sarawak,Malaysia



# Falcata Blockboard 05

## Introduction

Falcata Blockboard is a lightweight yet durable panel with Falcata core and quality veneer faces. It offers excellent workability, lightweight, and eco-friendliness, making it ideal for furniture, cabinetry, and interior applications.



Lightweight



Eco-Friendly



Easy-handling

Falcata Blockboard	Details
Standard Dimension	1220mm x 2440mm
Standard Thickness (mm)	15 18 21 30.2 39 42
Glue Type	EO   E1   MR (Moisture Resistant)
Wood Material	Face:Falcata   Back:Falcata   Core:Falcata
Applications	Furniture Making Interior Applications Cabinetry Manufacturing
Grade	BBCC



### Contact Us

- +60 19-825 1491(Nicholas)
- Pin Liong Wood Panel
- pinliong\_woodpanel
- info@pinliongwoodpanel.com
- www.pinliongwoodpanel.com

Lot 1616, Block 6, Jalan Tudan Technology Park,  
Bandar Baru Permyjaya, 98100 Lutong,  
Miri, Sarawak, Malaysia

# Combi Blockboard 06

## Introduction

Combi Blockboard is a durable and sturdy panel with lightweight Falcata core and quality MLH veneer faces. It offers excellent workability, and stable, and eco-friendliness, making it ideal for furniture, cabinetry, and interior applications.



Durability



Eco-Friendly



Easy-handling

Combi Blockboard	Details
Standard Dimension	1220mm x 2440mm
Standard Thickness (mm)	15 18 21 30.2 39 42
Glue Type	EO   E1   MR (Moisture Resistant)
Wood Material	Face:MLH   Back:MLH   Core:Falcata
Applications	Furniture Making Interior Applications Cabinetry Manufacturing
Grade	BBCC



### Contact Us

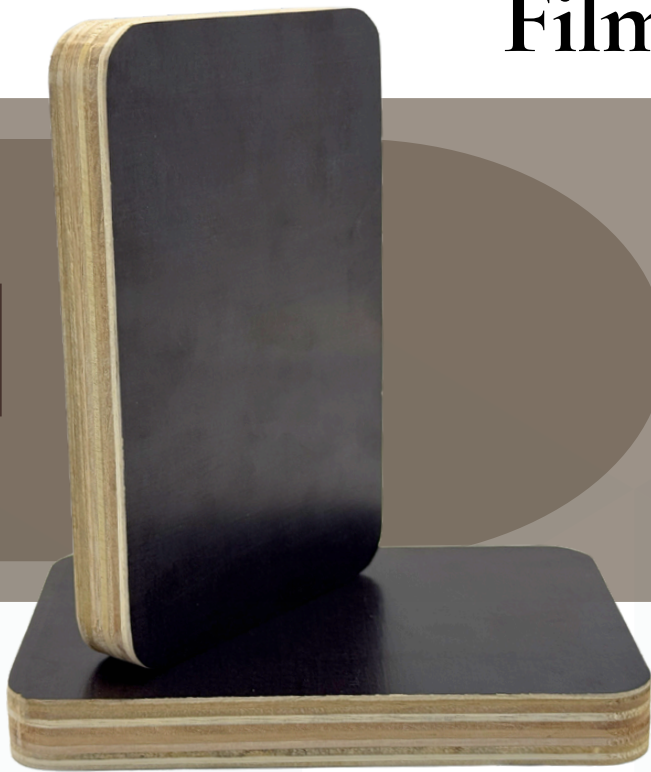
- +60 19-825 1491(Nicholas)
- Pin Liong Wood Panel
- pinliong\_woodpanel
- info@pinliongwoodpanel.com
- www.pinliongwoodpanel.com

Lot 1616, Block 6, Jalan Tudan Technology Park,  
Bandar Baru Permyjaya, 98100 Lutong,  
Miri, Sarawak,Malaysia

# Film Faced Plywood 07

## Introduction

Film Faced Plywood is a durable, water-resistant panel for concrete formwork and heavy-duty use. Its smooth, both sides laminated with film to ensure water resistance and reusability, ideal for construction and industrial applications.



Reusable

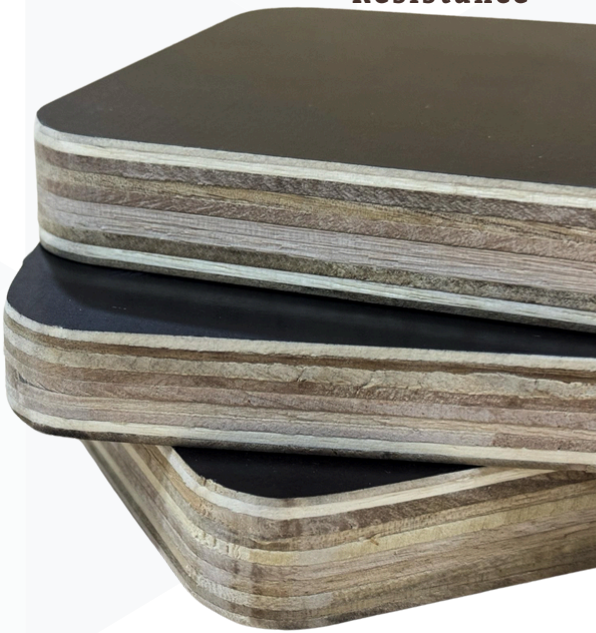


Durability



Water  
Resistance

Film Faced Plywood	Details
Standard Dimension	1220mm x 2440mm
Standard Thickness (mm)	12   15   18
Glue Type	WBP   T1.5
Type	Single Sided (S/S) Double Sided (D/S)
Applications	Concrete Formwork Heavy-Duty Use Construction Applications
Grade	A & B



### Contact Us

+60 19-825 1491(Nicholas)

Pin Liong Wood Panel

pinliong\_woodpanel

info@pinliongwoodpanel.com

www.pinliongwoodpanel.com

Lot 1616, Block 6, Jalan Tudan Technology Park,  
Bandar Baru Permyjaya, 98100 Lutong,  
Miri, Sarawak, Malaysia



# Polyester Blockboard 08

## Introduction

Polyester Blockboard is a sturdy panel with a solid core and polyester-coated surface for durability and moisture resistance. Ideal for furniture, cabinetry, and interiors, it ensures stability, easy maintenance, and lasting performance.



**Durability**



**Cost-Effective**



**Moisture  
Resistance**

Polyester Blockboard	Details
Standard Dimension	1220mm x 2440mm
Standard Thickness (mm)	15   18
Glue Type	MR (Moisture Resistance)
Type	Single Sided (S/S) Double Sided (D/S)
Finishing	Matte / Glossy
Applications	Furniture Making Interior Applications
Grade	A



### Contact Us

- +60 19-825 1491(Nicholas)
- Pin Liong Wood Panel
- pinliong\_woodpanel
- info@pinliongwoodpanel.com
- www.pinliongwoodpanel.com

Lot 1616, Block 6, Jalan Tudan Technology Park,  
Bandar Baru Permyjaya, 98100 Lutong,  
Miri, Sarawak, Malaysia

# Polyester Plywood 09

## Introduction

Polyester Plywood features a smooth polyester finish for moisture and cost-effective. Ideal for furniture, cabinetry, and interiors, it offers a refined surface, easy maintenance, and lasting performance.



Easy-Handling



Cost-Effective



Moisture  
Resistance

Polyester Plywood	Details
Standard Dimension	1220mm x 2440mm
Standard Thickness (mm)	3   3.6   15
Glue Type	MR (Moisture Resistance)
Type	Single Sided (S/S) Double Sided (D/S)
Finishing	Matte / Glossy
Applications	Furniture Making Interior Applications
Grade	A



### Contact Us

- +60 19-825 1491(Nicholas)
- Pin Liong Wood Panel
- pinliong\_woodpanel
- info@pinliongwoodpanel.com
- www.pinliongwoodpanel.com

Lot 1616, Block 6, Jalan Tudan Technology Park,  
Bandar Baru Permyjaya, 98100 Lutong,  
Miri, Sarawak,Malaysia