

Leading Global Wood Exporter Since 1989







ER CARL RONNOW



Timber Products



Timber Products



Malaysian Timber



YELLOW

MERANTI

NEMESU



DARK RED MERANTI



LIGHT RED **MERANTI**



RESAK KAPUR



KERUING MERSAWA MELUNAK



MELANTAI DAMAR HITAM







TALI

ANDOUNG

OKAN

MOVINGUI

DOUSSIE



SAPELLI

AZOBE

OKOUME

WENGE

GHEOMBI



PADOUK

IROKO

ACAJOU

BILINGA





OAK

European & South American Timber



PINE



ASH

ALDER



CHERRY



MAPLE



POPLAR



RED CEDAR



SPRUCE



EUCALYPTUS

species that you are interested if the species you are not looking for is not in the list.

Panel Products



Panel Products



1220mm x 2440mm

Indonesia, Vietnam

1 side / 2 side available

12, 15, 18MM

D/BB/CC

MR, WBP,

Panel Products





Falcata Plywood

1220mm x 2440mm Size:

Thickness: 3.6 - 18mm D/BB/CC Grade: MR, T1.5, T2 Glue Type: Indonesia Origin:

Suitable for furniture manufacturing, interior paneling, paper and melamine lamination

*We can supply Falcata + MLH core as well.



Size: 1220mm x 2440mm

15 & 18mm Thickness: Grade: D/BB/CC Glue Type: MR, T2 Origin: Indonesia

Suitable for door making, interior paneling, paper and melamine lamination and furniture manufacturing.

Falcata Block Board



1220mm x 2440mm Size:

3.6 - 25mm Thickness: D/BB/CC Grade:

Glue Type: MR, WBP, MUF, T1,

T2. T1.5

Indonesia, Malaysia, Origin:

Vietnam

Suitable for door making, interior paneling, packaging, furniture manufacturing, construction structure

Tropical Hardwood Plywood



Size:

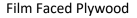
Thickness:

Tego Film:

Glue Type:

Grade:

Origin:





1220mm x 2440mm Size:

Suitable for foam work and decking.

Thickness: 9 – 18mm Grade: BB/CC Glue Type: **WBP** Origin: Malaysia

Suitable for shipbuilding industries.

Marine Plywood (BS1088)



Size: 1220mm x 2440mm

Thickness: 9 – 18mm Grade: BB/CC Glue Type: MR Origin: Malaysia

Suitable for furniture manufacturing.

Bending Plywood



Size: 1220mm x 2440mm

9 – 18mm Thickness: Glue Type: E3, E2, E1, E0 Origin: Malaysia

Suitable for indoor furniture and cabinet manufacturing

MDF



Size: 1220mm x 2440mm

Thickness: 9 – 18mm Glue Type: E2, E1, E0 Origin: Malaysia

Suitable for indoor furniture and cabinet manufacturing

Particleboard

Our panel products are subject to international recognized standard such as California Air Resources Board ("CARB"), European Standard ("EN"), Japanese Argicultural Standards ("JAS"), Japanese Industrial Standards ("JIS") and British Standards ("BS").

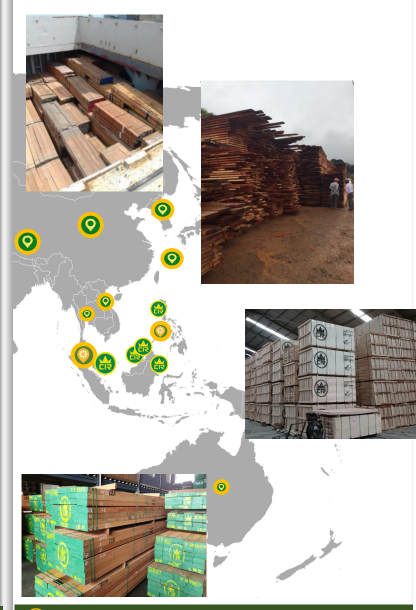
Kindly enquire us for more information.















Veneer Products



1220mm x 2440mm

Sourcing Responsibly



Eucalyptus Logs





Pine Logs







Size:

915mm x 2135mm Grade: A, B, C, D

Thickness:

Gabon Origin:

Suitable for plywood making and veneer lamination





Size: 1220mm x 2440mm

915mm x 2135mm

1220mm x 1220mm

2.3 - 3.0mm Thickness: CD and NR Grade:

Origin: Southern America Suitable for plywood making

Eucalyptus



1220mm x 2440mm Size:

> 915mm x 2135mm 1220mm x 1220mm

Thickness: 2.3 - 3.0mm Grade: CD and NR

Origin: Southern America

Suitable for plywood making

Pine



Carl Ronnow strongly believes in the necessity of promoting responsible forest management and transparency in supply chains and works closely with other industry members, as well as government institutions and members of the NGO community, on capacity building initiatives in these areas.

Carl Ronnow has both PEFC and FSC chain of custody (CoC) certification.











CARL RONNOW (M) SDN BHD

Kampung Melawa, 14.5KM, Jalan Sepangar Bay, 88450 Menggatal, Sabah, Malaysia.

Tel: +6 08 848 3888 info@carlronnow.com

CARL RONNOW LIMITED

Suite No. 02, Office Suites @ Kensington Gardens, No. U1317, Jalan Jumidar Buyong, 87000 Federal Territory of Labuan, Malaysia

The information contained in this documents are not legally binding. We reserve the right to make changes for production needs. It is responsibility of the buyer to determine if Carl Ronnow's products are suitable for the required use and to make sure that the places and directions of use are in conformity with the rules and the laws in force.

For further information about Carl Ronnow and its products, please visit our website: www.carlronnow.com