High Quality Eucalyptus Lumber and Plywood Products from South America

April 2025



Overview

- SAF Wood is seeking strategic, long-term Asianbased purchasing partners for our lumber for pallets and other construction-related needs.
- SAF Wood is a fully-owned division of SAF Global, an international trading and finance company specialized in South American Commodities
- SAF Food and Feed have extensive experience selling Food and feed commodities in Asia, with an offices in Hong Kong, Shanghai, and Japan, as well as Argentina, Paraguay, Brazil, and the US



High Quality Timber Portfolio



- Over 75,000 acres of planted, FSC-certified Loblolly Pine (*Pinus Taeda*) and Eucalyptus (*Grandis*) forests in Argentina and Paraguay.
- These timber assets were planted by Shell's renewable forestry group and are first-class at all levels
- Annually harvest over 425,000 M3 of timber
- We produce under Argentine quality standards based on the American standards of AWPA (IRAM 9513/16), in addition to adapting to the requirements of each client.



SAF's Wood Product Lines Available

- APG- APPEARANCE GRADE BOARDS (EUCALYPTUS)
- ROUGH LUMBER / RAW WOOD (EUCALYPTUS)
- FINGER JOINT BOARDS AND BLOCK BOARDS (EUCALYPTUS)
- SURFACED LUMBER (EUCALYPTUS)
- DECKS (EUCALYPTUS)
- PLYWOOD & PHENOLIC PLYWOOD (EUCALYPTUS)
- TREATED POLES (EUCALYPTUS)



Surfaced Lumber

Species	Eucalyptus
A.P.	4407.99.90.200Z
Short Description	Eucalyptus lumber
Long Description	Eucalyptus lumber, Kiln Dried. Surfaced lumber, THICKNESS 1" and other size WIDTH 4" and other Size, LENGTHS 13 ft and other Size
Unit	M3





Manufactured Eucalyptus

DECKS	
Species	Eucalyptus
A.P.	4407.99.90.200Z
Short Description	Deck ¾" x 3"
Long Description	Eucalyptus surfaced Deks, kiln Dried THICKNESS 3/4" and other size WIDTH 3"
Unit	M3





Wood for Pallet Kits

- <u>Product</u>: Boards for Pallet Kits without cleats
- Eucalyptus
- <u>Heat Treated</u>: 12-14% Humidity <u>Dimension</u>: thickness between 18 and 22 mm, length between 1000 to 1300mm.
- Quantity per 40-ft container: 52
 m3







High Quality Eucalyptus for Pallets













Specifications of SAF's Plywood

Plywood Applications

Furniture

Cabinet

Decorating

Flooring base for making

floors

Container floors

Concrete panel

Packing materials

Plywood Species

Our plywood specie is 100% from hardwood (eucalyptus) from sustainable forest plantation.

Moisture %

10 % to 12 %







Phenolic-coated plywood (phenolic resin) Grades:

- The plywood grade means the grade of face/back veneers.
- Our plywood grades: BB, B/C, D/D







Phenolic-coated plywood BC Grade





Specifications of Plywood



Plywood Glue/Adhesive

Glue types: Ureic glue, or phenolic glue



SAFWOOD

Sustainable Wood Products

Plywood Size

1220 X 2440mm

Plywood Thickness

(6mm / 8 mm / 10mm / 12mm / 15mm / 18mm / 21mm)

Plywood Grade

The Plywood grade means the grade of face. Our products grade: B, C and D.





Plywood Certifications







CARB ATCM 93120-CERTIFIED MANUFACTURER TPC-2/CARB/0721850

Relating to Benchmark Holdings, LLC (BMH) Qualification of Composite Wood Product Manufacturers in accordance with Title 17, California Code of Regulations, Sections 93120 – 93120.12 (CARB ATCM §93120-§93120.12)





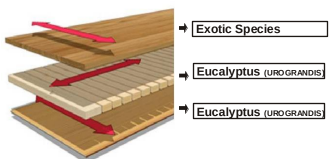
U.S. EPA TSCA TITLE VI-CERTIFIED MANUFACTURER TPC-2/EPA/0721850

Relating to Benchmark Holdings, LLC (BMH) Qualification of Composite Wood Product Manufacturers in accordance with Chapter 40, United States Code of Federal Regulations, Part 770 (40 C.F.R. §770)



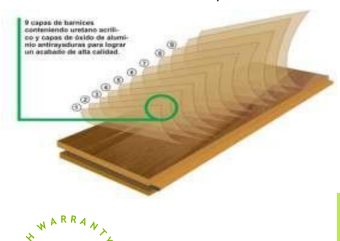
Hydro-laquered Engineered Floors

The engineering floor is a structured wooden floor, which joins STRUCTURED WOOD FLOOR - 3 PLY layers of wood against the surface. Due to its diagonal multiple structure, it decreases by up to 75% the expansion and contraction that normally suffers a solid wooden floor once installed, giving the floor greater dimensional stability. Wood engineered floors are much more stable than solid wood and less susceptible to shrinking or expanding with changes in temperature and moisture.



What does greater stability means?

The instability of solid hardwood is usually related to moisture and heat. Under adverse conditions, solid hardwood floors can deform, swell or break. Engineering floors overcome these problems by building multi-layered boards that counteract torque and remain flat and intact. This makes engineering hardwood flooring a better choice for installation over radiant heat sources, on concrete either up or down, and for rainy climates.



¿What is a Hydro-lacquered floor?

The hydro-lacquered floor is a factory-coated floor that does not need polishing or subsequent finishing. Our floors receive 9 layers of industrial varnish of German origin, then thorough drying through lamps with ultraviolet. Finally, the floor is coated with a layer of aluminum oxide that increases protection against scratches, rubbing and wear. Hydro-bleached floors have a number of advantages over traditional floors. With them, the need to sand and polish the floor after installation is eliminated, and it is not necessary to give "the rest time" before occupying the environment.

Ecological Floor

With Engineered flooring you will actively contribute to the protection of the Environment. Thanks to the perfect union in the useful layer of hardwood and the special base of reforested wood, only one-tenth of the valuable raw material that is wood is needed compared to other solid wood floors.

COMMERCIAL NAME	IPE, BRAZILIAN '	WALNUT, LAPAC	НО	
BOTANICAL NAME	TABEBUIA HEPT	TAPHYLLA		
PRODUCT	PREFINISHED, S	STRUCTURED FL	OORING	
FINISHES	HYDRO-LAQUERED, UV AND ANTI-SCRATCH PROTECTION			
TYPE OF INSTALLATION	FLOATING AND GLUE-DOWN			
TYPE OF RESIN	EPI AKZONOBEL (SWEDEN) ZERO EMISSION			
GLOSS	20% (+/- 5%)			
COLLECTIONS	ELEGANCE	ELEGANCE	ALTEZA	ALTEZA
THICKNESS (INCHES)	9/16"	9/16"	9/16"	5/8"
WIDTH (INCHES)	5"	6"	8"	10"
LENGTH (FEET & INCHES)	1 - 7'	1 - 7'	2 - 7'	3 - 7'
TOP LAYER (MM)	3MM	3MM	ЗММ	4MM
CONSTRUCTION METHOD	3PLY EcoCore	3PLY EcoCore	3PLY EcoCore	3PLY EcoCore
GUARANTEE	25 Años (Residencias) 5 Años (Comercios)	25 Años (Residencias) 5 Años (Comercios)	25 Años (Residencias) 5 Años (Comercios)	25 Años (Residencias) 5 Años (Comercios)

LAPACHO



DUREZA/JANKA HARDNESS

ROBLE/ OAK 1290LBF

LAPACHO/IPE 3640LBF

1 2000 13000 14000



COMMERCIAL NAME	CURUPAY / PATAGONIAN ROSEWOOD		
BOTANICAL NAME	PIPTADENIA MACROCARPA		
PRODUCT	PREFINISHED, STRUCTURED I	FLOORING	
FINISHES	HYDRO-LAQUERED, UV AND A	NTI-SCRATCH PROTECTION	
TYPE OF INSTALLATION	FLOATING AND GLUE-DOWN		
TYPE OF RESIN	EPI AKZONOBEL (SWEDEN) ZE	ERO EMISSION	
GLOSS	20% (+/- 5%)		
COLLECTIONS	ELEGANCE	ELEGANCE	
THICKNESS (INCHES)	9/16"	9/16"	
WIDTH (INCHES)	5"	6"	
LENGTH (FEET & INCHES)	1 - 7'	1 - 7'	
TOP LAYER (MM)	ЗММ	ЗММ	
CONSTRUCTION METHOD	3PLY E∞Core	3PLY E∞Core	
GUARANTEE	25 Años (Residencias)	25 Años (Residencias)	
	5 Años (Comercios)	5 Años (Comercios)	

CURUPAY



DUREZA/JANKA HARDNESS

ROBLE/ OAK 1290 LBF

CURUP AY/PATAGONIAN ROSEWOOD

12000
13000
14000



COMMERCIAL NAME	INCIENSO COLORADO / SANTOS MAHOGANY	
BOTANICAL NAME	MYROXYLON BALSAMUM	
PRODUCT	PREFINISHED, STRUCTURED F	LOORING
FINISHES	HYDRO-LAQUERED, UV AND AI	NTI-SCRATCH PROTECTION
TYPE OF INSTALLATION	FLOATING AND GLUE-DOWN	
TYPE OF RESIN	EPI AKZONOBEL (SWEDEN) ZE	RO EMISSION
GLOSS	20% (+/- 5%)	
COLLECTIONS	ELEGANCE	ELEGANCE
THICKNESS (INCHES)	9/16"	9/16"
WIDTH (INCHES)	5"	6"
LENGTH (FEET & INCHES)	1 - 7'	1 - 7'
TOP LAYER (MM)	ЗММ	ЗММ
CONSTRUCTION METHOD	3PLY E∞Core	3PLY E∞Core
GUARANTEE	25 Años (Residencias)	25 Años (Residencias)
	5 Años (Comercios)	5 Años (Comercios)

SANTOS MAHOGANY



DUREZA/JANKA HARDNESS

ROBLE/ OAK 1290LBF

SANTOS MAHOGANY

1 2000

1 3000

1 4000



COMMERCIAL NAME	PINCEA TEAK (STAINED PINE)
BOTANICAL NAME	PINUS ELLIOTTII
PRODUCT	PREFINISHED, STRUCTURED FLOORING
FINISHES	HYDRO-LAQUERED, UV AND ANTI-SCRATCH PROTECTION
TYPE OF INSTALLATION	FLOATING AND GLUE-DOWN
TYPE OF RESIN	EPI AKZONOBEL (SWEDEN) ZERO EMISSION
GLOSS	15% (+/- 5%)
COLLECTIONS	EXTRAV AG ANZA
THICKNESS (INCHES)	1/2"
WIDTH (INCHES)	8"
LENGTH (FEET & INCHES)	2 - 7'
TOP LAYER (MM)	змм
CONSTRUCTION METHOD	MULTILAYER
GUARANTEE	25 Años (Residencias)
	5 Años (Comercios)

PINCEA TEAK



DUREZA/JANKA HARDNESS

ROBLE/ OAK 1290LBF

RINCEATEAK 1225LBF

1 2000 13000 14000



COMMERCIAL NAME	PINCEA WALNUT (STAINED PINE)
BOTANICAL NAME	PINUS ELLIOTTII
PRODUCT	PREFINISHED, STRUCTURED FLOORING
FINISHES	HYDRO-LAQUERED, UV AND ANTI-SCRATCH PROTECTION
TYPE OF INSTALLATION	FLOATING AND GLUE-DOWN
TYPE OF RESIN	EPI AKZONOBEL (SWEDEN) ZERO EMISSION
GLOSS	15% (+/- 5%)
COLLECTIONS	EXTRAV AG ANZA
THICKNESS (INCHES)	1/2"
WIDTH (INCHES)	8"
LENGTH (FEET & INCHES)	2 - 7'
TOP LAYER (MM)	змм
CONSTRUCTION METHOD	MULTILAYER
GUARANTEE	25 Años (Residencias)
	5 Años (Comercios)

PINCEA WALNUT



DUREZA/JANKA HARDNESS

RO BLE/ OAK 1290LB F

RINCEAWALNUT 1225LB F

1 2000 13000 14000



Treated Logs and Poles

- These logs are generally from our Brazilian operations
- We offer logs, coming from our forests, treated poles produced in our impregnation plants.





