

THE COMPANY

PRESENTATION

Lano da Amazonia LTDA is a company dedicated to the manufacturing and commercializing of plywood panels. The company's mission is:

- Respect to the environment
- · Commitment to clients
- Plywood made with the best technology
- Commitment to quality



LEGALIZATION

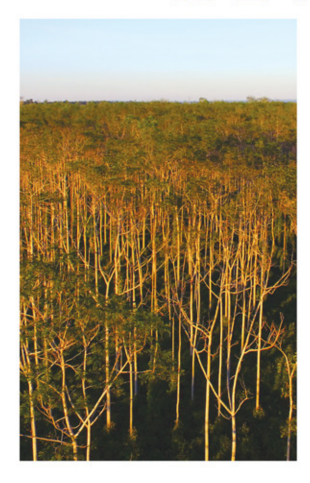
Registration in the legal entities records (Brazil): **01.079.172/0001-65**.

Registration in the Brazilian Institute of Environment and Renewable Natural Resources – **IBAMA** – Ministry of Environment – number: 38299

License of Operation – Environmental Development State's Office – Government of Rondônia State – number: 140018



REFORESTATION







CERTIFICATION

The company is certified with FORESTWOOD INDUSTRIES, INC. according to CARB/EPA (California Air Resoures Board and United States Environmental Protection Agency) standard.

The products are made with WBP resin, as allowed by ATCM CARB/EPA standard. Our product is tracked by the following specification: LANO DA AMAZÔNIA LTDA – MILL # FWI- 158 – CARB/EPA PHASE 2

THICKNESS

AND **DIMENSIONS**

Our **products** are available in **several** thicknesses and dimensions in order to **better serve our clients' needs**.





RAW MATERIAL

The **Pinho Cuiabano wood** (*Schizolobium Amazonicum*) The Pinho Cuiabano wood is from light to moderately dense. Its density ranges 0,30 g/cm3 to 0,62 g/ cm3. (*Source: Paula, 1980; Rodriguez Rojas & Sibille Martina, 1996*) The reference material is the water, which density is 0,997 g/cm3. Therefore, the plywood produced from Pinho Cuiabano will float on water, according to its composition.

APPLICATION

Lano da Amazonia's plywood panels serve customers in the industries of furniture, packaging and construction. The panels are ready to receive diverse types of finishing



To check and ensure the **quality** of our products, Lano da Amazônia inspects **50% of its finished products**. This measure is to guarantee our clients a product that meets stablished standards.

This procedure is registered in the company's production and quality control reports. In addition to this audit of finished product, the entire manufacturing process of products is watched over, from de raw material input to the finished product output.



PRODUCTION



PRODUCTS ***



PLATAFORM

Panels of short grain plywood



FLEXIBLE

Panels of short and long grain flexible plywood



PLYWOOD

Panels of long grain plywood

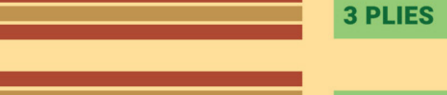


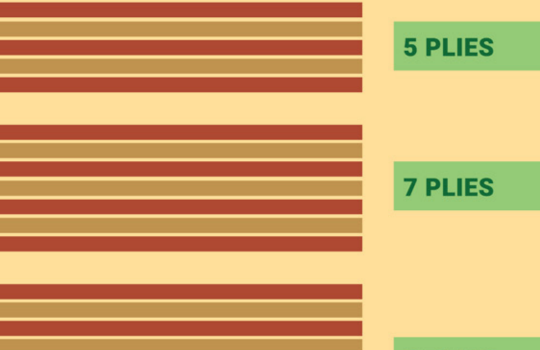
SEE BELOW SOME STANDARD PATTERNS:

COMPOSITION =

For the manufacturing of plywood, Lano da Amazônia follows preset patterns for the number and thickness of the veneers used during the process.

THESE PATTERNS CAN BE ADJUSTED ACCORDING TO A CUSTOMER REQUEST.









QUANTITY OF PLIES PRODUCT FACE **BACK INTERMEDIATE** CORE 5,2 milimeters 0 9 milimeters 2 1 12 milimeters 3 2 15 milimeters 3 2 18 milimeters 4 3 20 milimeters 4 3

	PLIES THICKNESS (mm)				
PRODUCT	FACE	ВАСК	CORE	INTERMEDIATE	
5,2 milimeters	1,5	1,5	2,7		
9 milimeters	1,5	1,5	2,5	1,5	
12 milimeters	1,5	1,5	2,5	1,5	
15 milimeters	1,5	1,5	2,5	3,0	
18 milimeters	1,5	1,5	2,5	1 1,5 2 3	
20 milimeters	1,5	1,5	2,5	3	

PLYWOOD FLEXIBLE

	QUANTITY OF PLIES			
PRODUCT	FACE BACK		CORE	
5,2 milimeters	1	1	1	
6 milimeters	1	1	1	
8 milimeters	1	1	1	

	PLIES THICKNESS (mm)			
PRODUCT	FACE BACK		CORE	
5,2 milimeters	2,7	2,7	0,8	
6 milimeters	32	3,2	0,8	
8 milimeters	4,2	4,2	0,8	



THICKNESS TOLERANCE

Each product group has a tolerable thickness variation.

	THICKNESS TOLERANCE		
PRODUCT CLASS	< >		
BB/CC calibrated	+/- 0.2 milimeters +/- 0.3		
BB/CC semi calibrated	+/- 0.5 milimeters +/- 0.5		
Plataform	+/- 0.2 milimeters +/- 0.3		
Flexible	+/- 0.2 milimeters +/- 0.3		



GLUE / RESIN



PANEL THICKNESS (mm)	GRAMMAGE (g/cm2)	PRESS TIME (minute)
5,2	290	8:00
9	310	12:00
12	310	15:00
15	330	18:00
18	330	21:00
20	340	23:00

Lano da Amazônia uses only plywood certified by the CARB/ATCM standard, phenolic glue agrees with NBR 14.725-4 standards.

Resin weight and press time agree with certified standards.

Press Temperature: > 100 °c

FLEXIBLE THICKNESS (mm)	GRAMMAGE (g/cm2)	PRESS TIME (minute)
5,2	0196	9:00
6	0196	10:00
8	0196	12:00

OTHER TECHNICAL INFORMATION

PANEL

THICKNESS	SPECIFIC APPARENT MASS g/cm ³ NBR - 9485:2011	DETERMINATION OF BENDING RESISTANCE (MEAN VALUE) NBR - 9533:2012		
(mm)	(MEAN VALUE)	MODULUS OF ELASTICITY MPa	BENDING STRENGHT MPa	
5,2	0,41	6574	52	
9	0,52	5970	48	
12	0,45	5082	37	
15	0,49	5348	42	
18	0,48	4489	34	
20	0,41	3527	26	

SOURCE: TECPAR



FLEXIBLE

THICKNESS (mm) SPECIFIC APPARENT MASS g/cm 3 EN- 323:1993 (MEAN VALUE)	DETERMINATION OF BENDING RESISTANCE (MEAN VALUE) SHORT GRAIN EN 310 -2:1993		DETERMINATION OF BENDING RESISTANCE (MEAN VALUE) LONG GRAIN EN 310 -2 :1993		
	EN- 323:1993	MODULUS OF ELASTICITY MPa	BENDING STRENGHT MPa	MODULUS OF ELASTICITY MPa	BENDING STRENGHT MPa
5	0,43	176	5,71	120	4,50
5,2	0,45	156	5,55	96	3,66
8	0,39	82	3,5	70	3,66

SOURCE: TECPAR



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