



INVESTING IN WOOD GOES FAR BEYOND AESTHETICS, IT MEANS WORKING WITH A RENEWABLE AND LONG-LASTING RAW MATERIAL

ABOUT LISTONE

Listone was founded in 2011 in Brazil with the purpose of being a reference in the production and sale of hardwood floors in the Brazilian market.

After years of experience in the timber industry, founder Rogério realized that there was a need to produce customized floors and panels, less standardized and of with quality. And that's how Listone came about!

We are a conscious and innovative company, determined to demonstrate that it is possible to modernize processes, while combining quality, elegance, comfort and sustainability.

SUSTAINABILITY

By using wood consciously, the forest is preserved through forestry management with certified companies, ensuring better utilization of timber while avoiding waste of raw materials as much as possible. We strictly avoid engaging in illegal, predatory and unsustainable logging practices.

We genuinely care about nature. That is why over the past decade we have invested in innovative cutting and bonding techniques and machinery to make the best use of wood. In our production we only use certified and reforested wood, in addition to modern finishing and manufacturing methods, as well as advanced processing techniques, which guarantees the durability and resistance of our products, thus enabling us to offer a diverse range of items.

In this catalog you can explore all Listone products and the Versalis panel line.

LISTONE LINE

The Listone Line products are the perfect embodiment of our dedication to providing the best in both domestic and imported raw materials, all classified as premium.

Each wood is carefully selected under meticulous guidance of industry experts, in addition to development with premium materials to enhance the natural beauty, elegance and durability of the piece.

Choosing wood for your spaces and furniture not only adds quality and style but also makes any environment truly welcoming and sophisticated.



LISTONE **FLOORS**

We combine the traditional beauty of wood with modern finishing methods, ensuring durability and resistance. Additionally, we employ advanced chemical processing and pigmentation techniques, enabling us to offer a wide range of products.

ENGINEERED WOOD FLOORING

Just like us human beings, not all woods are the same and each has its own personality. With that in mind, we work with various variations of raw materials, always suggesting the best alternative according to the style of each project and customer.

Engineered wood floors have a similar appearance to solid wood floors. However, these floors provide a smarter use of premium wood.

In our production, the engineered floor structure consists of a 3 mm top layer of the finest wood species, as well as layers pressed with marine-grade adhesive and cross-grain. This combination ensures greater stability and high resistance to the natural expansions and contractions that the material undergoes over time.

Raw materials used in production:





LISTONE BY YOU

The Listone By You line allows for the creation of a floor or panel with the client's signature, combining creativity, exclusivity and environmental responsibility, respecting the cycle of nature, without harming it.



LISTONE PANELS

With a wide range of products, we have ventured into an underexplored space, the production of wood panels. Since then, we have combined the beauty and elegance of nature with modern means of improvement, preserving not only the visual appeal of the raw material, but also its strength and durability.



- Length: 2500 and 3000 mm
- Width: 620 and 1200 mm
- Thickness: 3, 7, 10, 12, 15, 18, 19, 20, 22, 27, 32, 38, 42 and 45 mm
- If you need **different sizes** or **wood types**, please contact us.

Edge Glued Panels (EGP)

LisOak is a Solid Wood Edge Glued Panel (EGP) made of wide planks of wood (lamellas) running the full length without finger jointing and no top seam.

Raw materials used in production:



• Width: 1220 mm

• If you need **different sizes** or **wood types**, please contact us.

Engineered panel

LisLine is a panel inspired by the nautical style, made with 3 mm thick wood lamellas on both sides, and adorned with friezes of different woods.

Raw materials used in production:





- Length: 2500 and 3000 mm
- Width: 1220 mm

- Thickness: 15, 18 and 21 mm
- If you need different sizes, please contact us.

Three-layer engineered panel

LisCross panel combines the beauty of solid wood and the high performance of cross-laminated engineering, providing high resistance against warping, splitting and cracking.

Raw materials used in production:





- Length: 900 mm
- Width: 90 and 110 mm
- Thickness: 5 mm
- If you need **different sizes** or **colors**, please contact us.

Self-adhesive wood panel

Inspired by the DIY (Do It Yourself) trend, the LisTick self-adhesive wood panel is versatile and easy to apply.



- Length: 2500 and 3000 mm
- Width: 300 and 1220 mm
- Thickness: 9, 12, 15 and 20 mm
- If you need **different sizes** or **wood types**, please contact us.

Slat wood panel

This panel features a layer of solid wood in its construction, making it an ideal choice to enhance both commercial and residential spaces.

Raw materials used in production:





- Length: 2500 and 3000 mm
- Width: 1220 m

- Thickness: 10, 14, 19, 22 and 24 mm
- If you need **different sizes** or **wood types**, please contact us.

Engineered panel

The LisLayer panel is manufactured with natural wood lamellas, ranging from 2 to 5 mm in thickness on both sides and featuring non-sequenced side seams.

Raw materials used in production:





NAUTICAL LINE

In addition to the production of wood floors and panels, we also supply to the marine industry. With extensive experience in the field, we provide quality and expertise to all enthusiasts, boat owners and professionals.

TEAK WOOD

Versatile and resistant to a wide range of temperature variations – heat, cold, and humidity – Teak Wood offers a multitude of uses in the marine industry, including flooring, furniture, and cladding. Furthermore, it showcases diverse colorations and applications that need to perform in extreme conditions.



All of this is achieved without compromising sustainability, as this wood comes from reforestation efforts. For over a decade, Listone has been committed to the intelligent, responsible and sustainable use of raw materials, a core value that we have upheld throughout our history.





MARINE-GRADE PLYWOOD

Crafted with layers of reforested wood, Marine Plywood offers a wide range of applications in the maritime and furniture industries. Check out the ideal selection to seamlessly integrate into your project with elegance, while providing excellent dimensional stability and high mechanical strength, all while remaining lightweight and easy to handle.



MARINE-GRADE PLYWOOD

















TEAK

- Size: 2500 x 1220 mm
- Thickness: 06, 10 and 15 mm

MOSAIC TEAK

- Size : 2500 x 1220 mm
- Thickness: 10, 15 and 18 mm

GROOVED TEAK

- Size : 2500 x 1220 mm
- Thickness: 10, 15 and 18 mm

KAPOK

- Size : 2200 x 1600 mm
- Thickness: 06, 10, 12, 15 and 20 mm

COPAIBA HD

- Size : 2200 x 1600 mm
- Thickness: 04, 06, 10,12, 15 and 18 mm

COATED

- Size : 2500 x 1220 mm
- Thickness: 06, 10, 12, 15 and 18 mm

FORMICA-COVERED

- Size : 2500 x 1220 mm
- Thickness: 10, 15 and 18 mm

VERSALIS LINE

This new line aims to celebrate the Brazilian raw materials and reforestation efforts while expanding its target audience.

In this production line we will use versatile Brazilian native woods, such as Pine, Jatoba, African Mahogany, Cherry and Acacia.

With panels developed for the utmost wood utilization, Versalis is the new line that will deliver innovative design and exclusive pieces for the environment of your choice.



VERSALIS PANELS

Our panels are the union of the natural beauty of wood with modern finishes, all sourced from reforestation efforts, ensuring resistance and durability, making the project environment cozy and elegant, whatever it may be.



Solid Wood Edge Glued Panels (EGP) made of solid wood lamellas, available both made of full strips without top seams or finger jointed.



• Length: 2500 and 3000 mm

- Width: 620 and 1200 mm
- Thickness: 3, 7, 10, 12, 15, 19, 20, 22, 27, 32, 38, 42 and 45 mm
- If you need different sizes, please contact us.

LISCROSS

Three–Layer Engineered Panel, creating a functionally balanced material with high resistance to warping, splitting or cracking.



- Length: 2500 and 3000 mm
- Width: 1220 mm

- Thickness: 15, 18 and 21 mm
- If you need different sizes, please contact us.

LISLAYER

Engineered panel made of wood lamellas, 3 mm thick on both sides and with non-sequenced side seams, LisLayer presents a solid wood panel design with the stability of an engineered wood panel.



• Length: 2500 and 3000 mm

• Width: 1220 mm

- Thickness: 10, 14, 19, 22 and 24 mm
- If you need **different sizes**, please contact us.

LISFLOAK

Slat wood panel with a layer of solid wood. LisFloak allows you to transform and enhance any environment, whether residential or commercial, bringing beauty, refinement and modernity.



- Length: 2500 and 3000 mm
- Thickness: 9, 12, 15 and 20 mm
- If you need different sizes, please contact us.
- Width: 300 and 1220 mm

AVAILABILITY

		WOOD	BRAZIL AND LATIN AMERICA	EXPORT
LINE	VERSALIS LISTONE	Ash	\checkmark	\checkmark
		White Oak	\checkmark	\checkmark
		Walnut	\checkmark	\checkmark
		Poplar	\checkmark	
		Teak	\checkmark	\checkmark
		Acacia	\checkmark	
		Cherry	\checkmark	\checkmark
		Jabotá	\checkmark	\checkmark
		Mahogany	\checkmark	\checkmark
		Pine	\checkmark	

For export, all Listone and Versalis products are available in the following thicknesses: 7, 10, 15, 22, 27, 38 and 45 mm

WHEN BEAUTY IS A GIFT FROM NATURE, NOTHING NEEDS TO BE ADDED, AT MOST HIGHLIGHTED.



For questions and further information, please contact us:

📞 + 55 (11) 3596-9629

📞 contato@listone.com.br

Rua Sampaio Moreira, 111 - Brás, São Paulo - SP - Brasil

() www.listone.com.br () listone_oficial **f** Listone Pisos **in** Listone Pisos