THE BEST OSB STRUCTURAL PANEL IN THE WORLD







CERTIFIED STRUCTURAL PANELS.

STRUCTURAL PANELS FOR DWELLING









ROUGH SIDE

For your safety, LP has designed an ANTI-SLIP side, minimizing the risk of fall by slipping on roof installations.



APA CERTIFICATION

(The Engineered Wood Association) the quality agency that certifies the majority of the world's structural panels. It is a quality seal of compliance with the United States' structural regulations.



PAINTED EDGE

The high visibility color highlights the panel's edges, preventing accidents in its handling, and also permits checking the panels' horizontal position easily. The color also becomes a symbol that prevents the intrusion of moisture through the edges.



LAST GENERATION ADHESIVES

Phenolic and polyurethane resins (MDI) are used in the manufacturing of our products, which ensures strands' high internal adherence, and also translates into more stable and durable panels.



OSB TECHNOLOGY

Structural OSB panels (Oriented Strand Board) are manufactured with wood strands placed in 3 intertwined layers perpendicular to each other.



FIRE RESISTANT

Fire resistant assimilable to F-15 as interior sheathing when using OSB or SmartPanel on the exterior side.

LP OSB APA

LP OSB APA PLUS

LP OSB APA GUARD

Protection against termites

It incorporates zinc borates, a natural additive harmless to humans and protects the termites.

Protection against termites and degradation by fungus

It has triple zinc borate concentration, which provides greater protection against termites and prevents the degradation by fungus.



PRODUCTS	THICKNESS	PANEL FORMATS	WEIGHT PER PANEL	UNIT X PALLET
OSB APA / PLUS / GUARD				
OSB APA 2	11,1 mm.	1.22 m x 4.88 m.	45,9 kg.	
TopNotch	15,0 mm. real advance			
	18,0 mm. [1,21m]	1.22 m x 2.44 m.	38.0 kg.	45 uni.