

PEFC Lumin Plywood (Uruguayan)

GENERAL DESCRIPTION:

Manufactured from Eucalyptus and Pine throughout, or in a combi construction from certified forests in Uruguay. The board is normally manufactured with an odd number of plies, each ply being oriented at 90 degrees to those bonded to it, to create a balanced construction. The face and reverse veneers are almost always oriented in the direction of the longest dimension.

Timber Species: Eucalyptus & Pinus species

Board Thickness: Imported in thicknesses of 12 & 18 mm

Standard Size: 2440 x 1220 mm

Bond Class: EN314-2

Grades Available: BC (Sanded), CCX-PTS (Plugged & Touch-sanded) & CDX (Unsanded)
 B (Face-BC) - 120 grit sanded with up to 12 wood patches and minimal synthetic patching
 C (Back-BC & CCX) - 50 grit sanded allowing open defects and knot holes up to 38mm
 C (Face-CCX-PTS) - 100 grit sanded allowing unlimited wood and synthetic patching
 C (Face-CDX) - Unsanded with open defects and knot holes up to 38mm
 D (Back CDX) - Unsanded with open defects and knot holes up to 75mm

PACKING AND WEIGHTS:

THICKNESS [mm]	BOARDS PER PACK	WEIGHT PER BOARD (approx)
12	75	23.2
18	50	34.8

PHYSICAL DATA:

Density - 600—680 kg/m³

Moisture Content - 10% +/- 3%

Strength Data - Available on request or go to meyertimber.com - Partner Link Lumin

Tolerances - To BS EN 315

Applications: General building work, site hoarding, boarding up, packaging and sheds.

OTHER INFORMATION:

Lumin Plywood is tested for permanent structural use in buildings within the framework of Eurocode 5. "Permanent incorporation for structural use" means: "essential to the integrity of the building" and normally refers to plywood used for floor decking, roofing decking and wall sheathing.

EUTR COMPLIANCE:

PEFC product will generally meet the requirement of EUTR legislation with minimal additional due diligence.