

FSC® Elliottis Pine Plywood (Brazilian)

GENERAL DESCRIPTION:

Manufactured from a single specie of Elliottis Pine. 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: Pinus elliotti

Board Thickness: Imported in thicknesses of 9, 12, 18 & 24mm

Standard Size: 2440 x 1220 mm

Bond Class: EN314-2

Grades Available: C+/C Touch-sanded & Unsanded
 C+ (touch-sanded) Solid face containing knots. All open defects are filled and sanded
 C (unsanded) Permits open knot holes, sound knots and other open defects

PACKING AND WEIGHTS:

THICKNESS [mm]	BOARDS PER PACK	WEIGHT PER BOARD [kg]
9	100	17.4
12	75	23.2
18	50	34.8
24	36	48.4

Please note: Actual packing quantities may vary.

PHYSICAL DATA:

Density - 600—680 kg/m³

Moisture Content - 10% +/- 3%

Strength Data - Available on request

Tolerances - To BS EN 315

Applications: Structural and non-structural construction work, site hoardings, boarding up, packaging

OTHER INFORMATION:

These boards have been tested to meet the basic requirements of the Construction Products Regulation in accordance with EN 13986 and display a CE mark to demonstrate this.

EUTR COMPLIANCE:

We buy Elliottis plywood from sources offering FSC® certification and therefore assess the product as being of negligible risk under EUTR.

