TEBOFLEX

FT TeboFlex · Ref 25-V1-GB · Cancels and supersedes any previous version



Joinery works, internal fittings, D.I.Y. Constructions of bended and or wavy structures in interior non structural design.



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DESCRIPTION

Base board: throughout Ceiba Plywood

Faces (IAW EN 635-2): II / III Finishing: sanded 2 sides

Average density (IAW EN 323): 400 kg/m³ (+/- 10%)

Bonding (IAW EN 314-2): class 1

Service (IAW EN 636): class 1 interior conditions

Formaldehyde release classification (IAW EN 717-1): E0.5 (\le 0,062 mg/m³) Content of Pentachlorophenol (IAW EN 13986): PCP \approx 0 ppm

SIZES, NUMBER OF PLIES & PACKAGING

Thicknesses (mm)	Number of plies	Sizes (mm)	Packing
7	(3)	2500 x 1220 1220 x 2500	5
9	(3)		50

Other sizes & thicknesses: on request

STORAGE

Flat, on intermediate bearers, in an enclosed dry and ventilated building, clear of the ground. As far as storage on site is concerned, provision should be made to cover the panels with an opaque waterproof sheeting with the underside of the stacks clear of the ground.

FURTHER PROCESSING & INSTALLATION

Compliance with standard practice, with regulations and with health and safety rules should be maintained at all times.

Cutting and machining in the workshop possible except laser technology.

CE NS (Non Structural)



