

Structural & Non-Structural Grade Plywood



Evolution Forest Product's structural and non-structural plywood range are E0 engineered wood panels manufactured using plantation grown softwood veneers. Ideally suited for commercial applications to increase wall stability and create the freedom of multiple, secure fixing points on a finished wall.

Structural Plywood

Our E0 structural plywood range is certified to AS/NZS 2269:2008 for structural integrity and available in both CD and DD grades.

Manufactured from plantation grown softwood veneers, this high-strength panel is available in a range of stress grades.



Bond Strength Type A Phenol Formaldehyde



Face-Back Grade C-Face/D-Back, D-Face/D-Back



Treatment Level H2-H5 On Request



Stress Grade F8, F11, F14, F17



Density

600kg/m³

Standards AS/NZS 2269:2008

Sheet Size 2400 x 1200mm **Thicknesses** 7mm, 9mm, 12mm, 15mm, 17mm, 19mm, 21mm, 25mm

Non-Structural Plywood

Our E0 non-structural plywood range is manufactured from radiata pine with a Type A bond strength for durability and performance.

As a non-structural plywood this product is not tested to Australian standards and does not carry a stress grade rating. Available in a range of face grades, non-structural plywood is suitable for non-load bearing applications.



Bond Strength Type A Phenol Formaldehyde



Face-Back Grade A-Face/A-Back, B-Face/C-Back, C-Face/D-Back



Density 600kg/ m³



Treatment Level H2-H5 On Request

Sheet Size	2400 x 1200mm
Thicknesses	7mm, 9mm, 12mm, 15mm, 18mm, 21mm, 25mm







