

BUILDING PRODUCT INFORMATION SHEET

CLASS 1 – August 2025

Product Name: ValuePly Non-Structural Treated Plywood

Product Description and Intended Use:

Made from radiata pine, **ValuePly Non-Structural Treated** plywood is available in a range of nominal thicknesses and is typically supplied in $2400 \times 1200 \text{mm}$ and treated to H3.2 CCA or MCA preservative treatment.

ValuePly panels may contain imperfections that include, but not limited to, mechanical damage to the edges, core or veneer overlaps, surface roughness and any other natural defects that would be normally associated with an engineered wood product.

ValuePly is primarily intended for use in non-structural applications where structural plywood is not required. Non-structural ValuePly plywood must not be used for applications where structural performance is required in relation to the New Zealand Building Code.

ValuePly does not conform to AS/NZS 2269 Structural Plywood standard, and cannot be used for any structural, cladding, bracing or load bearing applications as defined under the New Zealand Building Code.

Product Identifier:

As a non-structural product there may be no visible markings on the sheets.

Packs are labelled accordingly and will note the product details and applicable identification information.



Place of Manufacture: Chile (Overseas)

Legal and Trading Name of Manufacturer: Maderas Arauco S.A.

Address for Service:

Level 6, 90 Mount Street

North Sydney, NSW 2060

Australia

Website: www.arauco.cl

Email Address: araucoaustralia@arauco.cl

Legal and Trading Name of Importer: bbi Wood Products Ltd

New Zealand Business Number (NZBN): 9429033930442

Address for Service:

27 Poporo Way, Longlands,

Hastings,

New Zealand

Website: www.bbi.net.nz

Email Address: sales@bbi.net.nz

Phone Number: 0800 224 759



Relevant New Zealand Building Code Clauses:

Clause B2 Durability Performance: B2.3.1(c), B2.3.2

• Clause F2 Hazardous Building Materials Performance: F2.3.1

Statement on how the building product is expected to contribute to compliance:

ValuePly non-structural treated plywood may be used for general use applications where non-structural plywood does not require structural performance.

Clause B2 Durability: Performance B2.3.1, B2.3.2 when used to the requirements of NZS 3602:

ValuePly non-structural treated plywood is manufactured to adhere with the requirements of the NZBC Clause B2 Durability. When the product is specified and used in accordance with good design and building practices and treated to the required treatment levels as prescribed in NZS3602, it will form part of the Acceptable Solution complying with the requirements of the NZBC (B2/AS1).

Clause F2 Hazardous Building Materials: Performance F2.3.1:

ValuePly non-structural treated plywood meets the requirements and will not present a hazard to people.

Limitations on the use of the building product:

- ValuePly Non-Structural Treated plywood panels that are H3 CCA treated must not be installed
 in direct contact to steel frames or steel framing.
- Must not be used for ceiling diaphragms or wall bracing where structural performance is required.
 Intended use is a non-structural wood-based plywood veneer product where structural performance is not required.
- May contain randomized natural defects or characteristics associated with a non-structural plywood product.



Design requirements that would support the appropriate use of the building product:

ValuePly non-structural treated plywood must not be used in applications where the plywood requires compliance with the New Zealand Building Code. The intended use is with general applications where non-structural plywood does not require structural performance.

Installation requirements:

ValuePly non-structural treated plywood must be installed with good building practise and robust design principles.

The treated ValuePly non-structural plywood is envelope preservative treated. Where the H3 preservative treated sheets have had its protective envelope broken by such actions as cutting, drilling or machining a suitable remedial treatment to repair the envelope shall be applied to cut surfaces. This may include retreatment of cut ends with a brush-on wood preservative according to the manufacturer's recommendations. Failure to reinstate preservative treatment may affect the non-structural plywood and impact on its durability whilst reducing the serviceable life of the product.

Maintenance requirements:

ValuePly non-structural treated plywood is not designed for long term applications where the aesthetic appearances or structural characteristics are important. Therefore, ValuePly does not typically require maintenance.

Where there are circumstances where other products, or coatings are applied, maintenance will be in accordance with the proprietary systems manufacturer's specifications and requirements.

Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?

Yes No

Date: 10 October 2025