



Product name Product Size Product identifier Product class REJECT Plywood 2700x1200 NON-STRUCTURAL Untreated 7mm/9mm/12mm/15mm/17mm/18mm/19mm/21mm/25mm

REJECT Plywood Untreated

Class 1

Building Product Information Sheet (BPIR)

Description

2700x1200mm REJECT PLYWOOD is a **REJECT** grade Product. This means that **serious defects and damage are to be expected.** This could include but is not limited to delamination, edge damage, paint marks, filler, dents, holes, multiple knots and may be unsquared. While it is an eco-friendly, costeffective option for some interior **NON-STRUCTURAL** use, this product should be used for **temporary applications only** and is **not suitable for exterior use.** It is important to acknowledge that use of this product will not meet the New Zealand Building Code (NZBC)

Reject plywood is commonly used for packaging, pallets and in some cases **temporary flooring** (e.g.17mm,18mm/19mm/21mm/25mm). The risk of delamination means the use of Reject Plywood for **interior linings** should be **temporary** only.

Relevant Building Code Clause

• **F2 Hazardous building materials** — F2.3.1

Contributions to Compliance

Clause F2.3.1 (Hazardous building materials)

Untreated Reject Plywood is not considered a Hazardous Substance according to the criteria of the New Zealand Hazardous Substances New Organisms Legislation and does not require to be regulated for transport of Dangerous Goods.

Untreated Reject Plywood is safe to use, especially when simple Health and Safety protocols are in place: • Always wear safety glasses or non-fogging goggles when machining Ecoply panels. • If wood dust exposures are not controlled when machining (sawing, routing, planing, drilling etc.) a class P1 or P2 replaceable filter or disposable face piece respirator should be worn. • Wear comfortable work gloves to avoid skin irritation and the risk of splinters. Wash hands with mild soap and water after handling panels.

Scope of Use

REJECT Plywood 2700x1200 NON-STRUCTURAL Untreated

Manufactured by Carter Holt Harvey Wood products, NON-STRUCTURAL REJECT plywood must not be used for any application requiring a building consent or where structural performance is required.

Non-structural untreated plywood must not be used in any structural or load bearing application as outlined under the NZ Building Code, doing so will not meet the New Zealand Building Code (NZBC).

Because this is a **Reject Grade** it has a limited range of suitable applications and is generally used in the building industry as a **TEMPORARY INTERIOR product as it cannot get wet and cannot be used in any structural application**.

Thicker Reject plywood can be used for construction site temporary flooring. (e.g.17mm,18mm/19mm/21mm/25mm) however there is a strong risk of delamination occurring.

Untreated Reject Plywood may be used **temporarily** as lining for farm sheds/barns etc, but it is not

Conditions of Use

REJECT Plywood 2700x1200 NON-STRUCTURAL Untreated

If this product is used in any way other than has been outlined in the Scope of Use, it is the responsibility of the building owners and the design professionals and the builders that they engage. Reject Plywood must be competently installed. And **will not meet the Building Act 2004, the New Zealand Building Code, and applicable New Zealand Standards.**

- During the building process, **REJECT GRADE** panels must be:
 - Handled and stacked with care, in a completely dry environment with no areas exposed to the weather.
 - Stacked flat; clear of the ground, on at least three evenly spaced bearers; and stored in wellventilated areas away from sources of heat, flames, or sparks.

Contact Details

| Manufacture location | New Zealand / Aotearoa |
|---|--|
| Legal and trading name of manufacturer(s) | Carter Holt Harvey |
| Manufacturer address for service | Captain Springs Road, 173 Auckland 1061 |
| Manufacturer website | www.chhply.co.nz |
| Manufacturer email | info@chhwoodproducts.co.nz |
| Manufacturer phone number | 0800 326 759 |
| Manufacturer NZBN | 9429046427342 |

Documentation

Building Act 2004 https://www.legislation.govt.nz/act/p...

CHH Ply: Changing the perspective of plywood.

https://chhply.co.nz/

Certification Design Installation Maintenance Test results Warranty

Chemwatch: Safety Data Sheets

Handiply[®] Garage Ply » Plywood NZ (chhply.co.nz)