

Building Product Information Sheet

RADIATA PLY UNTREATED POPLAR CORE

Product Description

Simmonds Lumber Radiata Pine is a general-purpose construction plywood, perfect for residential, commercial and industrial construction.

Available in 2 grades:
Appearance Grade and V-Grooved

Available various sizes and thickness:
2400x1200x7mm, 9mm, 12mm and 17mm
2700x1200x9mm, 12mm

Scope of Use

Non-structural plywood manufactured for use as interior walls and ceilings, as well as multiple applications in the furniture and joinery industries.

Not intended to be load-bearing nor in wet areas such as bathrooms.

Product Identifiers

PLBB2400120007X	PLVB2400120009X
PLBB2400120009X	PLVB2400120012X
PLBB2400120012X	PLVB2700120009X
PLBB2400120017X	PLVB2700120012X
PLBB2700120009X	

Place of Manufacture	China
Legal and Trading Name of Manufacturer	Simmonds Lumber Pty Ltd
Address for Service	15B Gabor Place Mt Wellington 1060
Website	www.simmondslumber.co.nz
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Phone Number	+64 9 573 0280
NZBN	9429036764303

Relevant Building Code Clauses:

B1 Structure — B1.3.1, B1.3.2, B1.3.3 (j), B1.3.4

F2 Hazardous building materials — F2.3.1

Contribution to Compliance

B1 Structure - B1.3.1, B1.3.2, B1.3.3 (j), B1.3.4

B1.3.1

Buildings, building elements and sitework shall have a low probability of rupturing, becoming unstable, losing equilibrium, or collapsing during construction or alteration and throughout their lives.

B1.3.2

Buildings, building elements and sitework shall have a low probability of causing loss of amenity through undue deformation, vibratory response, degradation, or other physical characteristics throughout their lives, or during construction or alteration when the building is in use.

B1.3.3

Account shall be taken of all physical conditions likely to affect the stability of buildings, building elements and sitework, including:

- (j) impact

F2 Hazardous Building Materials - F2.3.1

The quantities of gas, liquid, radiation or solid particles emitted by materials used in the construction of buildings, shall not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.