

CLASS 1

Building Product Information Sheet

Product name:

Pine Products NZ Radiata Pine No.1 H5 Post

Product description and its intended use:

Pine Products NZ Radiata Pine No.1 H5 Post

Intended use: Landscaping

Available Sizes: 150 x 150mm x 3m, 3.6m

Product Identifiers in order above: 1H5RS150150, 1H5RS15015036

Species RADIATA PINE

Grade Nol Treatment H5

Features

Place of manufacture: Aotearoa New Zealand

Legal and trading name of the manufacturer(s):

Pine Products Limited

Address for service:

722 Halswell Junction Road, Hornby South Christchurch, New Zealand 8042

Website:

www.pineproducts.co.nz

Email:

sales@pineproducts.co.nz

Phone:

11 349 9328 ext 730

NZBN:

9429038987663



PINE PRODUCTS BPIR - Pine Products NZ Radiata Pine No.1 H5 Post	CLASS 1: BUILDING PRODUCT INFORMATION SHEET
Relevant Building Code clauses:	
B2 Durability - By testing and comparison with Acceptable Solution B2/AS1 specified in AS/NZS1604.2021 Preservative treated wood-based products**	and verification methods (VM) as
Statement on how the building product is expected to contribute to compliance:	
B2 Durability - the products shall meet the requirements of Clause B2 of th Schedule 1 of the Building Code, in particular clause B2.3.1(a) - the life of the years. **For greater detail refer to clause B2.3.1 of the Building Regulations 1 treated wooden construction poles of Radiata pine is verified by processes NZS1604.2021 Preservative treated wood-based products.**	e building, being not less than 50 992. **The durability of preservative
Limitations on the use of the building product:	
Where treated to H5 of AS/NZS1604.2021 Preservative treated wood-based be used in structures that will be exposed to the marine environment such water and for walkway or bridge pilings across estuarine ground. In such ca	as in wharf and jetty piles in salt

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

Where used in ground retaining applications the design requirements are as set out in NZS/AS1720 Where used in a gate post application which could inhibit the ability to escape hazard or danger struturally rated posts should be used.(This is a non structural post).	

Instal	lation	requirem	ients:

Preservative treated wooden construction poles of Radiata pine must be installed by a Licensed Building Practitioner certified for foundations. Dark colours will cause movement and distortion.
Maintanana na minana anta
Maintenance requirements:
1 Ensure a sealed end grain to reduce moisture uptake to extend life of the product. 2 Visual inspection required
to ensure structural integrity of fasteners. 3 Regular washing with moss and mould inhibitors required to extend life.
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