

MICROPRO TREATED RADIATA PINE



Future proofing for the next generation of Kiwis



Locally grown, milled, processed, profiled & coated

$\bigcirc \bigcirc$	\Diamond

Treated to H3.2 MicroPro[®] Treatment



Premium Radiata #1 Clears



INTRODUCTION

MicroPro® treated Radiata Pine cladding consists of 20mm thick weatherboards, manufactured from Premium Radiata #1 Clears that have been treated to H3.2 with MicroPro® treatment. It offers an environmental and economical solution to your external cladding requirements, whether it is a new build, renovation or alteration.

MicroPro® treated Radiata Pine cladding will give you confidence and peace of mind that this quality timber will stand the test of time, is sustainably-sourced, and a system you can trust.

FEATURES

- MicroPro[®] treated Radiata Pine Cladding is made from premium quality Radiata #1 Clears Offering a high quality finish with no finger joints.
- MicroPro® treated Radiata Pine is FSC® Mix timber which guarantees that it is responsibly-sourced. See www.fsc.org for more information.
- MicroPro® treatment is a fully-penetrating, waterborne, copper-based, biocide treatment, which is typically
 more compatible with other building materials. It is also the environmentally-preferred option to H3.2 CCA*
 treatment. See <u>kopperspc.co.nz/micropro</u> for more information on MicroPro®.
- MicroPro® treatment results in a more natural looking appearance product than the heavy green appearance of CCA treated timber.
- MicroPro® treated Radiata Pine has an expected 50 years of durability above ground.
- Government approved for school and HNZ projects.
- Available in a range of both standard and custom Vertical Shiplap, Board & Batten, Rusticated, and Bevel back profiles.
- Thicker 20mm profiles for added stability and increased visual depth.
- Available in a range of high quality finishes dressed or band-sawn face, two-coat prime system or stain finishes. 45+ LRV Paint colour only. Important to note No dark colours.

Important Note: MicroPro® treated Radiata Pine system should be installed by a suitably qualified and experienced tradesperson in accordance with the product specification, installation, and maintenance documentation.



PREMIUM ARCHITECTURA & BUILDING SOLUTIONS

jsc.co.nz

TechHelp@jsc.co.nz | Sales@

AUCKLAND

(09) 412 2800 22 Sawmill Road Riverhead

HAMILTON

0800 57 26 88 43 McKee Street Pukete

WELLINGTON

0800 57 26 88 61 Seaview Road Seaview

FIND JSC ONLINI



CHRISTCHURCH

(03) 348 9726 72 Hammersmith Drive Sockburn