

Product Technical Statement

Date: 1st September 2021

Product Name

Tru-Pine Dual Prime Bevelback, Rusticated
& Vertical Shiplap* Weatherboards

Product Use

Commercial & Domestic Cladding

Manufacturer:

Claymark Limited
10-24 Vaughan Road,
Ngapuna, Rotorua
3010 New Zealand

PO Box 1796
Rotorua 3040

Phone number:

07 350 1085

Fax number:

07 345 5981

Website:

www.claymark.co.nz

Tru-Pine Timber weatherboards can be used in the cladding specification of commercial and domestic buildings that fall within the scope of NZS 3604 Timber Framed buildings and E2/AS1 External moisture*

Tru-Pine weatherboards are manufactured in accordance with New Zealand Standards. These include AS/NZS 5069 Finger Joints in Non-Structural Products and treatment using light organic solvent preservative (LOSP) to hazard class H3.1 in accordance with NZS 3640 Chemical Preservation of Round & Sawn Timber

Tru-Pine Dual Prime weatherboards are primed using a premium grade Dulux, two coat, long oil alkyd architectural grade primer system. For painting and handling instructions please refer to the label located on the rear of every weatherboard or contact your Claymark representative.

Tru-Pine weatherboards are manufactured to New Zealand Standards to meet the requirements set out in the New Zealand Building Code Clause B2 Durability. This Clause requires non structural wall claddings and associated components including cavity battens to have a performance requirement of not less than 15 years.

Claymark will warrant Tru-Pine weatherboards for 15 years if designed, installed and maintained in accordance Claymark recommendations and the relevant provisions of the NZ Building Code

Yours sincerely,



Bruce Barclay

GM Sales & Marketing
Claymark

bruce.barclay@claymark.co.nz

*Note Vertical shiplap on cavity construction is outside the guidelines of E2 / AS1 External moisture