

- [Home Home](#)
- [About this portal](#)
- [Latest updates](#)

[Save](#)

[Resource detail](#)

[Citations](#)

Pineclad & Pinetrim XT – Horizontal Weatherboard External Cladding System

[View on Information Provider website](#) [Download this resource \(PDF, 363KB\)](#)

Abbreviation

GM-CM30105

Version

Rev A

Valid from

10/05/2019

Information provider

Ministry of Business, Innovation and Employment

Information type

Product Certificate (CodeMark)

Format

PDF

Description

The Pineclad and Pinetrim XT Horizontal Weatherboard External Cladding System comprise timber weatherboards, fascia boards, moulding profiles and castellated cavity battens manufactured from finger-jointed, glue laminated, clear radiate pine.

Pineclad is manufactured in New Zealand from locally sourced timber, Pinetrim XT is manufactured in China from timber sourced from other countries including New Zealand.

Pineclad and Pinetrim XT are treated to hazard class H3.1 with a light organic solvent preservative (LOSP).

Pineclad components are pre-sanded and primed with an oil-based primer ready for top coating with a high-grade acrylic, two coat system. Pinetrim XT components are pre-sanded and painted with an acrylic primer and undercoat system ready for top coating with a high-grade acrylic, two coat system.

Pineclad and Pinetrim XT are standard 18 mm thick weatherboards, in the following widths and profile:

- Rusticlad 135 & 180mm
- Bevelback 135, 142, 180 & 187mm
- Rebated Bevelback 135mm
- Bevel Rustic 135mm
- Fascia board and moulding profiles are also available in a range of sizes and profiles

For assistance with locating previous versions, please contact the information provider.

Notes/comments

[View on Information Provider website](#) [Download this resource \(PDF, 363KB\)](#) {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is not cited by any other resources.

Pineclad & Pinetrim XT – Horizontal Weatherboard External Cladding System

This document is not CITED BY any other resources:

[Back](#)

Pineclad & Pinetrim XT – Horizontal Weatherboard External Cladding System

[Show what documents this resource is CITED BY](#)

[Show what documents this resource CITES](#)

Description

The Pineclad and Pinetrim XT Horizontal Weatherboard External Cladding System comprise timber weatherboards, fascia boards, moulding profiles and castellated cavity battens manufactured from finger-jointed, glue laminated, clear radiate pine.

Pineclad is manufactured in New Zealand from locally sourced timber, Pinetrim XT is manufactured in China from timber sourced from other countries including New Zealand.

Pineclad and Pinetrim XT are treated to hazard class H3.1 with a light organic solvent preservative (LOSP).

Pineclad components are pre-sanded and primed with an oil-based primer ready for top coating with a high-grade acrylic, two coat system. Pinetrim XT components are pre-sanded and painted with an acrylic primer and undercoat system ready for top coating with a high-grade acrylic, two coat system.

Pineclad and Pinetrim XT are standard 18 mm thick weatherboards, in the following widths and profile:

- Rusticlad 135 & 180mm
- Bevelback 135, 142, 180 & 187mm
- Rebated Bevelback 135mm
- Bevel Rustic 135mm
- Fascia board and moulding profiles are also available in a range of sizes and profiles

[View on Information Provider website](#) [Download this resource \(PDF, 363KB\)](#)

[Pineclad & Pinetrim XT – Horizontal Weatherboard External Cladding System](#)

Description

The Pineclad and Pinetrim XT Horizontal Weatherboard External Cladding System comprise timber weatherboards, fascia boards, moulding profiles and castellated cavity battens manufactured from finger-jointed, glue laminated, clear radiate pine.

Pineclad is manufactured in New Zealand from locally sourced timber, Pinetrim XT is manufactured in China from timber sourced from other countries including New Zealand.

Pineclad and Pinetrim XT are treated to hazard class H3.1 with a light organic solvent preservative (LOSP).

Pineclad components are pre-sanded and primed with an oil-based primer ready for top coating with a high-grade acrylic, two coat system. Pinetrim XT components are pre-sanded and painted with an acrylic primer and undercoat system ready for top coating with a high-grade acrylic, two coat system.

Pineclad and Pinetrim XT are standard 18 mm thick weatherboards, in the following widths and profile:

- Rusticlad 135 & 180mm
- Bevelback 135, 142, 180 & 187mm

- Rebated Bevelback 135mm
- Bevel Rustic 135mm
- Fascia board and moulding profiles are also available in a range of sizes and profiles

[View on Information Provider website](#) [Download this resource \(PDF, 363KB\)](#)

This resource does not cite any other resources.

Pineclad & Pinetrim XT – Horizontal Weatherboard External Cladding System

This resource does not CITE any other resources.

Back

Close

Table of Contents

Print

[Save](#)

Email

[Feedback](#)

- [Contact us](#)
- [Privacy policy](#)
- [Disclaimer](#)
- [Copyright](#)

[Feedback](#)