

TARANAKIPINE WEATHERBOARD

BPIR DECLARATION

**Taranakipine Weatherboard
Class 1**

**BPIR DECLARATION
Version 2.0 November 2026**

PRODUCT INFORMATION

Product Name: Taranakipine Weatherboard
Product Line: Taranakipine Weatherboard System

Taranakipine™ produces a range of finger jointed H3.1 primed products in compliance with the following NZ standards that are 'fit for purpose' to be used in buildings that fall within the scope of NZS 3604 Timber Framed Buildings and Acceptable Solutions E2/AS1.

Taranakipine weatherboard cladding is manufactured from Radiata pine as an exterior wall cladding for residential and light framed commercial buildings. It is part of a system which includes Weatherboards, Box Corners, Fascia and Cavity Batten.

TYPICAL PRODUCTS

Product	Sizes (mm)
Rebated Bevel Back	135x18.5
Bevel Back	142x18.5, 187x18, 230x18
Rusticated	135x18.5, 180x18.5, 225x18
Vertical Shiplap	135x19, 180x19
Bevel Rustic Solid Timber Hawkes Bay	140x21, 215x21
Bevel Back Solid Timber Wellington	140x21
2 pc Box Corner	85 & 100x18
Fascia	135x18, 180x18, 225x18, 280x18, 135x29, 180x29, 225x29, 280x29
Cavity Batten	44x21
Rusticated Plug	24x9

TARANAKIPINE WEATHERBOARD

BPIR DECLARATION

RELEVANT BUILDING CODE COMPLIANCE

NZ Building Code	Contributions to Compliance
B1 Structure B1.3.1 B1.3.2 B1.3.3 (f, h, m) B1.3.4	Taranakipine Weatherboard System complies with B1 structure and the relevant code clause by virtue of the fact that the weatherboards are fixed through the wall underlay to the framing in accordance with E2/AS1.
B2 Durability B2.3.1 (b)	Taranakipine Weatherboard System is treated to Hazard Class 3.1 in accordance with NZS 3640:2003.
E2 External moisture E2.3.2, E2.3.5 E2.3.7	Taranakipine Weatherboard System complies with the requirements of E2/AS1 and can be used on buildings that have a maximum Weathertightness Risk Matrix of 20, using Acceptable Solutions E2/AS1 Table 3.0 to ascertain which is the correct product and application for your project.
F2 Hazardous building materials F2.3.1	Taranakipine Weatherboard System contains no quantities of gas, liquid, radiation or solid particles which can be emitted that give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.

All Taranakipine products are not subject to warning or ban under section 26 of the Building Act 2004.

SCOPE OF USE

Taranakipine Weatherboard Systems can be used for buildings that fall within the scope of NZS 3604 Timber Framed Buildings and Acceptable Solutions E2/AS1. Although timber weatherboards can be used on buildings that have a maximum Weathertightness Risk Matrix of 20, you will need to use Acceptable Solutions E2/AS1 Table 3.0 to ascertain which is the correct product and application for your project.

TARANAKIPINE WEATHERBOARD

BPIR DECLARATION

CONDITIONS OF USE

Recommendations by Taranakipine are based on good building practice and are not a complete statement of all relevant data. As the installation of the products rely on factors outside the control of Taranakipine, Taranakipine assumes no responsibility for work/systems used in connection with the installation of our products and their suitability to satisfy relevant Building Codes and Regulations, Standards and Council Requirements. When using introduced components such as flashings, sealants, paint etc please follow the manufacturer's instructions.

SUPPORTING DOCUMENTATION

The following additional documentation supports the above statements:

Taranakipine Weatherboard Manual (Design, Installation, Maintenance)

<https://www.taranakipine.co.nz/weatherboards/>

Warranties and Product Technical Statements (Certification, Installation, Maintenance, Warranty)

<https://taranakipine.co.nz/warranties-and-products-technical-statements/>

CONTACT DETAILS

www.taranakipine.co.nz
sales@taranakipine.co.nz
06 755 9000

Legal trading name: Taranakipine
NZBN: 9429037011710

Address for service: 32 Hudson Road, New Plymouth
4312

Manufacturer Location: New Zealand