Rosenfeld Kidson Cedarscreen Rusticated Weatherboard

Product Technical Statement: 104181

miproducts

Horizontal externally fixed wall cladding system using modern rusticated cedar weatherboards

View miproducts listing



Level of assurance needed to demonstrate NZ Building Code

Supporting documentation should include technical information by manufacturer and either an independent assessment or reference to an industry-based scheme





Rosenfeld Kidson Cedarscreen confirms that this minimum level of assurance has been met or exceeded by the following: CodeMark

CMA-CM40131





Technical Statement

Scope of use

Cedarscreen Rusticated is compliant as both a direct fixed and cavity fixed wall cladding material with fixing methods in accordance with Acceptable Solution E2/AS1. Horizontal weatherboards shall be either direct fixed or fixed over a drained cavity, in accordance with the risk categories as shown in Clause 3.0 and Table 1, 2 and 3 E2/AS1.

Scope of use conforms to Acceptable Solution E2/AS1 Paragraph 1.1

- Has a risk score of 0-20 in line with tables 1, 2 and 3 of Acceptable Solution E2/AS1
- Timber framing to comply with NZS 3604-2011 Timber framed buildings NZS 3604 Wind Zones
- Aluminium windows and doors joinery to comply with NZS 4211-2008- Specification for performance windows
- Materials, products and processes contained within the building scope of NZS 3604-2011

New Zealand Building Code (NZBC)

The product will, if employed in accordance with the supplier's installation and maintenance requirements, assist with meeting the following provisions of the building code:

- Clause B1 Structure: Performance B1.3.1, B1.3.2, B1.3.3(a), B1.3.3(h), B1.3.3(j), B1.3.3(q), B1.3.4, B1.3.4(a), B1.3.4(b), B1.3.4(c), B1.3.4(d), B1.3.4(e)
- Clause B2 Durability: Performance B2.3.1(b), B2.3.2, B2.3.2(a), B2.3.2(b)
- Clause E2 External moisture: Performance E2.3.2
- Clause F2 Hazardous building materials: Performance F2.3.1

Notes

B2 Durability E2 External moisture

Supporting Evidence

The product has and can make available the following additional evidence to support the above statements:



CodeMark CMA-CM40131

Product Criteria

Design requirements

Profiles:Standard profile range RK 67 and 68. Architectural profile range RKA 700 to 716.

Available as a direct fixed system or on a cavity.

Can be supplied witheither BSF Band Sawn Face. * DF Dressed Face or DFS Dressed Faced Sanded (it is recommended dressed face weatherboards are sanded prior to applying coating products).

A range of pigmented wood oil products available applied by our FactoryOil pre-coat facility.

Installation requirements

Cedarscreen Rusticated must only be installed by a registered LBP (Licenced Building Practitioner). Fixing methods shall be in accordance with Clause 9.4 E2/AS1.

Please refer to installation brochure for detailed instructions and drawings.

Maintenance requirements

masterspec partner



Rosenfeld Kidson Brand: Cedarscreen

Rosenfeld Kidson & Co Company:

Physical 513 Mount Wellington Address: Highway

Mount Wellington

AUCKLAND PO Box 621 Postal

Address: Shortland Street AUCKLAND

Telephone: 64 09 5730503 64 09 5730504

Fax:

Email: rk@rosenfeldkidson.co.nz

Website: http://www.cedarscreen.co.nz

Rosenfeld Kidson Cedarscreen Rusticated Weatherboard

miproducts

Product Technical Statement: 104181

Once fixed, a second coat of WoodOil should be applied. This should be done between 30 and 90 days following the first coat.

Re-application of Dryden WoodOil™ should be approximately two years after the second coat to the areas where the surface exhibits signs of losing capability to "bead water", colour tone is faded or oxidised - principally northern exposed faces. This coating interval may be extended when applying to timber protected in better environments e.g. shaded soffits.

For ongoing preservation, one coat of WoodOil should be applied up to every 5 years, subject to the timber having appropriate initial coats. We recommend annual soft washing of the surface with clean water to remove surface contaminants (dust, pollen, etc.) This should also be done prior to any recoats of WoodOil, if in good condition. If for any reason maintenance has not been kept up, a stronger chemical wash may be required prior to re-coating with WoodOil.

Company Product Information

Environmental

Western Red Cedar is also favoured by conservationists as the forests of British Columbia, from where our cedar is sourced, are well-managed and certified as such. All our producers carry certification under SFI, CSA, FSC or PEFC. Please refer to the following site for more information regarding this: www.wrcea.org/environment-sustainability/intro.htm.

Relationships



CodeMark by Certmark CMA-CM40131



Date last validated: 11 September 2015



Date last updated: 11 September 2015

Disclaimer: The Product Technical Statement (PTS) template is copyright to Construction Information Limited. However the content of this PTS is the responsibility of the product manufacturer/supplier. Refer to the miproducts Terms and Conditions