saveBOARD Exposed Internal Lining Product Technical Statement: 113983



-7.4kg/CO2/m2. Made in NZ from 99% recycled materials. Product Stewardship Program

View miproducts listing



Level of assurance needed to demonstrate NZ Building Code

Supporting documentation should include self-assessment and technical information by manufacturer





saveBOARD confirms that this minimum level of assurance has been met or exceeded by the following:

CodeMark CMNZ70148

Technical Statement

Product Description

DESCRIPTION:

Made from 99% shredded and compressed composite packaging and soft plastics. Carbon -7.4kg/CO2/m2 A1-3 including biogenic

Pre-finished

Impact resistant

Extra High Wind Zone

ZERO Water, Glues or Chemicals added.

VOC's and Formaldehydes are < 5% of the Green Building Standard (0.005mg/m2/hr)

Declare label: Our products have been determined to meet the requirements for all applicable Imperatives of the Living Building Challenge.

Eco Choice Aotearoa Certified

Custom specifications available - length, density, thickness

Scope of use

As an internal wall or ceiling lining

On timber framing

Fire Group 3

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, B1.3.3(b), B1.3.3(f), B1.3.3(h), B1.3.3(j),

http://https//www.building.govt.nz/assets/Uploads/building-code-compliance/certificationsprogrammes/product-certification-scheme/product-certificate-register/saveboard-internallining.pdf

• Clause B2 Durability: Performance B2.3.1(a), B2.3.2(a) http://https//www.building.govt.nz/assets/Uploads/building-code-compliance/certificationsprogrammes/product-certification-scheme/product-certificate-register/saveboard-internal-

Clause C3 Fire affecting areas beyond the fire source: Performance C3.4(a) http://https//www.building.govt.nz/assets/Uploads/building-code-compliance/certificationsprogrammes/product-certification-scheme/product-certificate-register/saveboard-internal-

• Clause E2 External moisture: Performance E2.3.2, E2.3.5 $\underline{\text{http://https://www.building.govt.nz/assets/Uploads/building-code-compliance/certifications-properties} (A top-leaf the properties of the properties of$ programmes/product-certification-scheme/product-certificate-register/saveboard-internallining.pdf

 Clause E3 Internal moisture: Performance E3.3.1. E3.3.4. E3.3.5 http://https//www.building.govt.nz/assets/Uploads/building-code-compliance/certificationsprogrammes/product-certification-scheme/product-certificate-register/saveboard-internal-<u>lining.pdf</u>



masterspec partner



saveBOARD Exposed Internal Lining Product Technical Statement: 113983



- Clause F2 Hazardous building materials: Performance F2.3.1 http://https//www.building.govt.nz/assets/Uploads/building-code-compliance/certificationsprogrammes/product-certification-scheme/product-certificate-register/saveboard-internal-
- Clause H1 Energy efficiency : Performance H1.3.1 $\underline{\text{http://https://www.building.govt.nz/assets/Uploads/building-code-compliance/certifications-properties} (a) the total content of t$ programmes/product-certification-scheme/product-certificate-register/saveboard-internallining.pdf

Supporting Evidence

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



CodeMark CMNZ70148

Product Criteria

Design requirements

Installation requirements

Please refer to the Exposed Install Guide

Maintenance requirements

Maintenance under normal conditions - saveBOARD Exposed requires no maintenance providing that the protective covering has been maintained. Not for use in wet areas

Warranty period: 15 years from proven date of purchase

Company Product Information

Environmental

Made in NZ from 99% recycled materials. 21kgs of waste per board diverted from landfill.

Carbon -7.4kgCO2/m2 (A1-3 including biogenic)

Product Steward Program

No water, glues or additives used during manufacture

VOC's and Formaldehydes are < 5% of the Green Building Standard (0.005mg/m2/hr) VOC Emission

Declare label: Our products have been determined to meet the requirements for all applicable Imperatives of the Living Building Challenge.

Eco Choice Aotearoa Certified

Relationships



Environmental Choice New Zealand



New Zealand Made



Member of New Zealand Green Building Council



Date last validated: 03 October 2024



Date last updated: 03 October 2024

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