Hurford's woodLINE Product Disclosure

Product name: woodLINE

Product line: Contemporary Timber Lining

Product identifier: WDLNE

Product description: woodLINE is a contemporary timber lining to be used as a feature. It can be used internally or in an undercover patio space.

It has a hidden tongue & groove joining system allowing a quick and easy install.

CLASS

woodLINE is produced in batches to a specification; therefore is classified as Class 1 for the purpose of compliance with the NZ Building Code and relevant clauses.

woodLINE is available in 6 species: Blackbutt, Brush Box, Grey Ironbark, Silvertop, Spotted Gum and sydney Blue Gum.

WoodLINE is reversible with a choice of profiles – Two Strip, Shadow Line or Open VJ. The profile Two Strip visually provides a multiple modern clean line option, with a one board installation. The popular Shadow Line profile presents with a sleek edged join, making a stylish statement throughout a home. Open VJ profile is a classic design, delivering a traditional look in a contemporary home.

RELEVANT BUILDING CODE CLAUSES

B1 Structure — B1.3.1, B1.3.2, B1.3.3 (j), B1.3.4

F2 Hazardous building materials — F2.3.1

G3 Food preparation and prevention of contamination — G3.3.2 (a)

CONTRIBUTIONS TO COMPLIANCE

B2.3.1(a) (ii) and (iii) and B2.3.2: woodLINE is manufactured from hardwood and has a high durability where not crushed or exposed to moisture affecting its thermal performance.

F2.3.1: woodLINE is safe when handled. There are no requirements for this product in order to comply with Acceptable Solution F2/AS1, First Edition Amendment 3, 2017.

SCOPE OF USE

woodLINE can be used and fixed as an internal lining on walls and ceilings and also undercover eaves or patio lining.

Not intended to provide structural bracing to the building. woodLINE should be stored in a dry, waterproof and well protected area, which is similar to the location it is going to be installed in.

woodLINE is is suitable for use in food preparation areas such as kitchens as a wall or ceiling lining only.

woodLINE is not acoustically rated and may not be suitable to form part of an intertenancy wall. It is not rated as part of a fire protected boundary or fire wall and is not suitable for use adjacent to combustion appliances such as fire places or gas hobs.

CONDITIONS OF USE

woodLINE should be stored in a dry, waterproof, and well protected area, which is similar to the location it's going to be installed in. Any plasterboard wall where woodLINE is going to be installed must be flat and clean. Ensure the wall is square and ensure the wall or ceiling has no signs of moisture ingress.

woodLINE must be installed using an elastomeric adhesive and a 5mm expansion gap must be allowed for on ends. When engaging the boards together ensure they are only pushed in as far as the locator ridge, this will ensure that the inbuilt expansion allowance per board is maintained. It is advised to check with a level every 3 or 4 rows to ensure the installation is remaining straight and level.

Additional expansion allowance is required in walls greater than 3m in height. In humid locations extra expansion and/or acclimatisation will be required.

If not pre-finished apply a suitable internal timer finish such as a penetrating oil or hardwax oil, to help protect the timber.

Please refer to the woodLINE installation guide for more information.

SUPPORTING DOCUMENTATION

woodLINE Installation Guide	July 2023	https://hurfordwholesale.co.nz/wp-content/uploads/2021/07/woodLINE-Installation-Guide-NZ.pdf
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WARNINGS & BANS

woodLINE is not subject to a warning or any bans under section 26 of the Building Act 2004.

APPENDIX

Building code performance clauses

B1 Structure

B1.3.1

Buildings, building elements and sitework shall have a low probability of rupturing, becoming unstable, losing equilibrium, or collapsing during construction or alteration and throughout their lives.

B1.3.2

Buildings, building elements and sitework shall have a low probability of causing loss of amenity through undue deformation, vibratory response, degradation, or other physical characteristics throughout their lives, or during construction or alteration when the building is in use.

B1.3.3

Account shall be taken of all physical conditions likely to affect the stability of buildings, building elements and sitework, including:

• (j) impact

B1.3.4

Due allowances shall be made for:

- a. the consequences of failure,
- b. the intended use of the building,
- c. effects of uncertainties resulting from construction activities, or the sequence in which construction activities occur,
- d. variation in the properties of materials and the characteristics of the site, and
- e. accuracy limitations inherent in the methods used to predict the stability of buildings

F2 Hazardous building materials

F2.3.1

The quantities of gas, liquid, radiation or solid particles emitted by materials used in the *construction* of *buildings*, shall not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.

G3 Food preparation and prevention of contamination

G3.3.2

Spaces for food preparation and utensil washing shall have:

• (a) interior linings and work surfaces shall be impervious and easily cleaned



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