

PRODUCT CERTIFICATE

This is to certify that

DriStud FRU 36 Roof Underlay & DriStud FRU 38 Roof Underlay

CODEMARK™

Product description

DriStud FRU 36 & DriStud FRU 38 are white synthetic tri-laminate roofing underlays that are water resistant, vapour permeable and fire retardant. DriStud FRU 36 is a lighter grammage self-support roof underlay, whereas DriStud FRU 38 is a heavier grammage self-support roof underlay. Both are branded with the DriStud branding.

Product purpose or use

DriStud FRU 36 & Dristud FRU 38 are roofing underlays intended for use on new and existing buildings in wind zones up to and including 'Extra High', as defined in NZS 3604:2011 Timber-framed buildings. DriStud FRU 36 & DriStud FRU 38 can be used where both heavy weight and/or self-support roof underlay is specified.

Certificate holder

TCL Hunt Ltd 7 Fisher Cres, Mt Wellington, Auckland 1064 PO Box 132-166, Sylvia Park, Auckland, 1644 www.dristud.co.nz Ph +64 9 526 2700

CodeMark Product Certification Body

Bureau Veritas Australia Pty Ltd 3/435 Williamstown Road, Port Melbourne VIC, 3207 Ph: 1800 855 190 www.bureauveritas.com.au

> Sam Guindi **Product Certification Manager**

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For and on behalf of Bureau Veritas Australia Ptv Ltd

Complies with the New Zealand Building Code (NZBC):

If designed, used, installed and maintained in accordance with the scope of this certificate, the above mentioned product will meet or contribute to meeting the following provisions of the NZBC:

Durability B2.3.1 (a), B2.3.2 (a) External Moisture E2.3.2. E2.3.7

Fire Affecting Areas beyond the Fire Source C3.4 (c) **Hazardous Building Materials F2.3.1**

Subject to the following conditions and limitations:

- 1. Must be installed in accordance with the DriStud FRU 36 Installation Guide Rev 4.0. (March 2019) and DriStud FRU 38 Installation Guide Rev 3.0 (March 2019). These are available at www.dristud.co.nz.
- 2. DriStud FRU 36 & DriStud FRU 38 may be installed over timber and steel roof framing.
- 3. This certificate covers the use of DriStud FRU 36 & DriStud FRU 38 under: Masonry Tiles. Terracotta tiles, Metal tiles, Profiled metal claddings, slate and composite panels.
- 4. DriStud FRU 36 & FRU 38 can span up to 1200mm between adjacent supports. Where the span exceeds 1200mm or the roof pitch is ≤10° a corrosion resistant mesh or alternative i.e. plastic strapping must be used.



31 October 2019 Date of issue

CM70021 Certificate Number



- This certificate is issued by an independent certification body accredited by JAS-ANZ, the product certification body appointed by the Chief Executive of the Ministry of Business, Innovation and Employment under the Building Act 2004. The Ministry does not in any way warrant, guarantee, or represent that the building method or product the subject of this certificates conforms with the New Zealand Building Code, nor accept any liability arising out of the use of the building method or product. The Ministry disclaims to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages, and costs arising as a result of the use of the building method(s) or product(s) referred to in this certificate
- The certificate holder must maintain compliance with the conditions set out in section 15 of the Building (Product Certification) Regulations 2008. This certificate may only be reproduced in its entirety. It is advised to check that this certificate is currently valid and not withdrawn or suspended by referring to the Register of Product Certificates on the Building Performance website http://www.building.govt.nz.