

BUILD A SUSTAINABLE FUTURE WITH DRISPACE



OCTOBER 2024

 **DRISPACE**

Tomorrow's build, today

INTRODUCING ECODRI FR ROOF UNDERLAY

DriStud EcoDri, our eco-friendly roof underlay made from 80% recycled non-woven materials. EcoDri offers excellent vapour permeability and supports green building certifications, making it a perfect choice for sustainable architecture.

key features

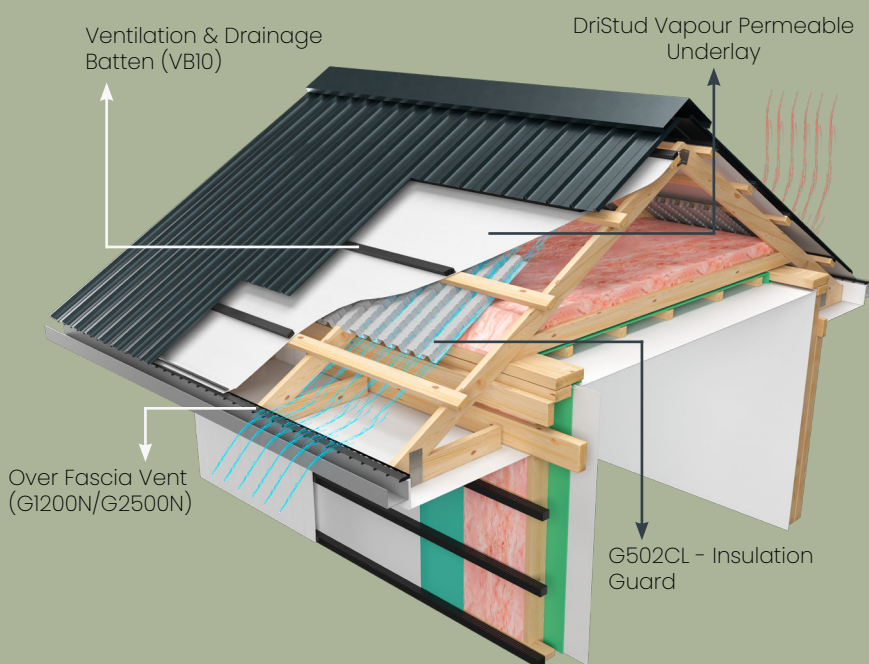
- Made of 80% GRS certified recycled materials
- Fire retardant
- Superb vapour permeability
- Self-supporting



PASSIVE ROOF VENTILATION

Higher insulation levels in roof spaces improve thermal performance and energy efficiency. However, additional insulation without air movement can trap moisture and lead to problems such as condensation, mould growth and potential structural damage.

Our passive roof ventilation systems ensure effective moisture control and minimise condensation, enhancing the longevity of roof while supporting no maintenance, energy-efficient, with low operational carbon building practices.



DriSpace Internal Moisture Management Solutions

Combining VENT roof ventilation products with DriSpace underlays introduces effective airflow into roof spaces.

Additionally, install VB10 on top of the underlay to create the ventilation and drainage pathway.

RECYCLED MATERIAL

The VENT G502CL - Insulation Guard/ Roll Panel Vent/Eaves Baffle Guard is made of 80% recycled PET material.

The VENT Vented Battens (VB20 & VB10) and Ridge Vent (RV10P & RV10DT) are made from 30% recycled polypropylene materials.

All VENT products are recyclable.



DriSpace is an exclusive distributor of VENT NZ



ProctorPassive Airtight Wraps

Achieve superior airtightness with ProctorPassive external airtight wraps, minimising difficulty achieving airtightness, reducing energy consumption, all while offering ease of compliance with CodeMark certification and contributing to sustainable construction.

key features

- CodeMark Certified
- Fully self-adhering wraps
- Superb vapour permeability
- Water resistant
- External airtight wraps
- Roof and wall applications

Energy Efficiency and Reduced Carbon Footprint:

Studies show that at least 30% of a building's energy usage is wasted due to air leakage which is why it is so important to make them more airtight. By ensuring a high level of airtightness, ProctorPassive wraps significantly reduce air leakage. This leads to lower heating and cooling demands, which in turn decreases energy consumption and minimises the carbon footprint of your building. With New Zealand's variable weather conditions, effective air sealing helps maintain a stable indoor environment, contributing to energy savings throughout the year.

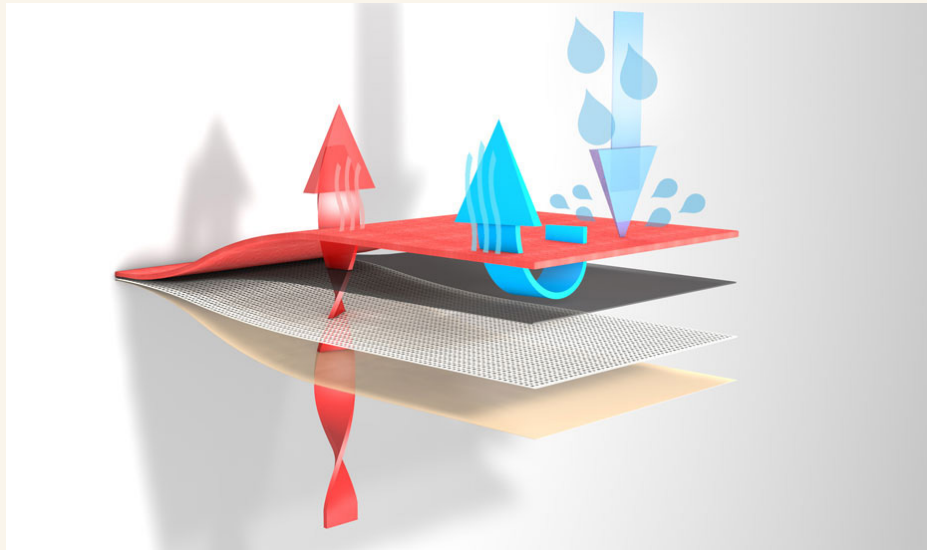
Enhanced Comfort and Health: In addition to their energy-saving benefits, ProctorPassive airtight wraps improve indoor air quality by preventing drafts and moisture ingress. This creates a healthier living environment, crucial for the well-being of occupants in New Zealand's often humid and fluctuating climate.

Wraptite UV-SA supports open joints in cladding:

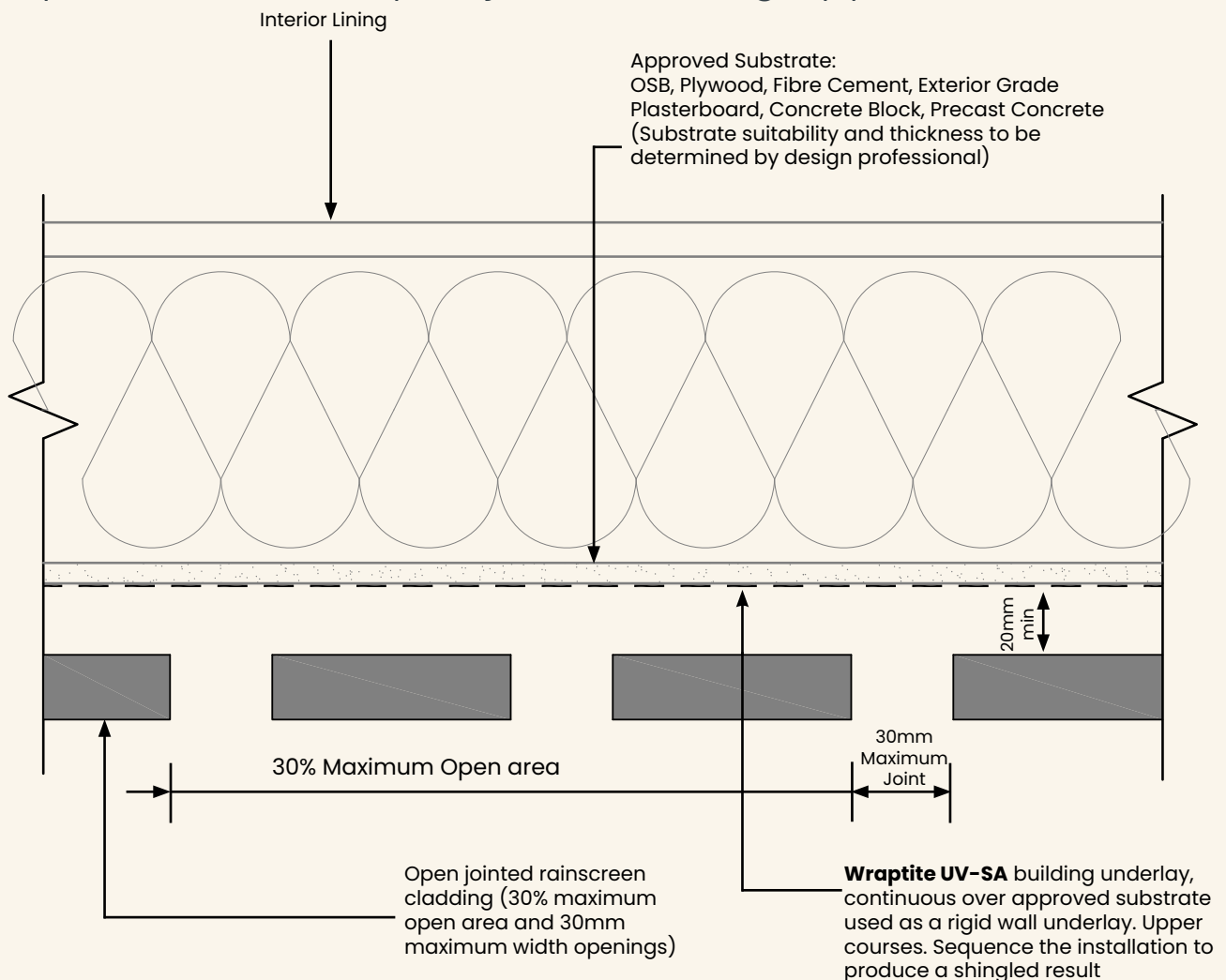
This significantly reduces the need for, or reliance on expensive flashings and sealants. These openings increase the ventilation occurring behind cladding and can more than double the life span of most common cladding types. It also speeds up the rate that entrapped moisture can diffuse out from within the structure ensuring its longevity. Products that support others lasting significantly longer is the best form of sustainability.



ProctorPassive Wraptite SA & UV-SA



Wraptite UV-SA for open joint cladding application





DRISPACE IS A DIVISION OF



7-9 Fisher Crescent Mt Wellington Auckland 1060
p: 0800 374 7883
e: technical@drispace.co.nz
www.drispace.co.nz

