



Tomorrow's build, today



PROTECT YOUR PROJECT FROM CONDENSATION LIABILITY



CONDENSATION IS THE **SILENT KILLER**

Condensation in the roof cavity remains one of the **most widespread issues in New Zealand builds**. Excessive moisture not only damages structures but also creates the risk of mould and reputational damage for architects, builders and roofers.



WHY IS MY ROOF **LEAKING** IF IT'S NOT RAINING?

WHAT **PREVENTS** ROOF CAVITY CONDENSATION?



Reasons for condensation

- Warm, humid air getting into roof cavity
- Poor roof cavity ventilation and direct fix iron roof to underlay

What prevents roof cavity condensation?

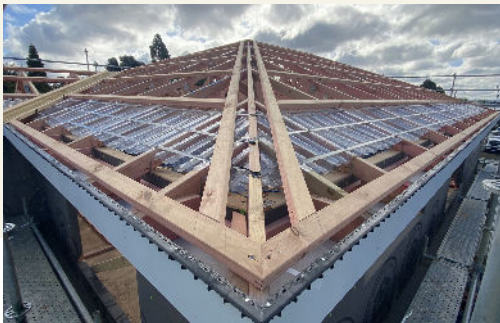
- Proper passive roof ventilation
- Dew point separation

SAFEGUARD YOUR PROJECT

DRISPACE
Tomorrow's build, today

DriStud PROCTOR PASSIVE **VENT**

With **10+ years of moisture mitigation expertise**, **DriSpace** knows how to stop these challenges before they become costly problems.



Protect your reputation from condensation risks and call-back liabilities



USE DRISPACE VENT SYSTEMS BACKED BY A SYSTEMS WARRANTY

DriSpace VENT System is designed to support the mitigation of mould, excessive moisture build-up, and condensation in roof cavities when the system is installed and maintained in accordance with DriSpace's guidelines.

Warranty coverage applies only when all system components are used as specified and remain undamaged. It excludes issues arising from improper installation, incompatible materials, physical damage, or external environment factors beyond the systems control. Please refer to the warranty documentation to review the applicable terms, conditions, and exclusions. A copy of the warranty can be provided upon request.

Contact us today to book a moisture mitigation session or request the DriSpace Systems Checklist.



DRISPACE SYSTEMS CHECKLIST

DRISPACE
Tomorrow's build, today

DriStud PROCTOR PASSIVE **VENT**

TRUSSED ROOF

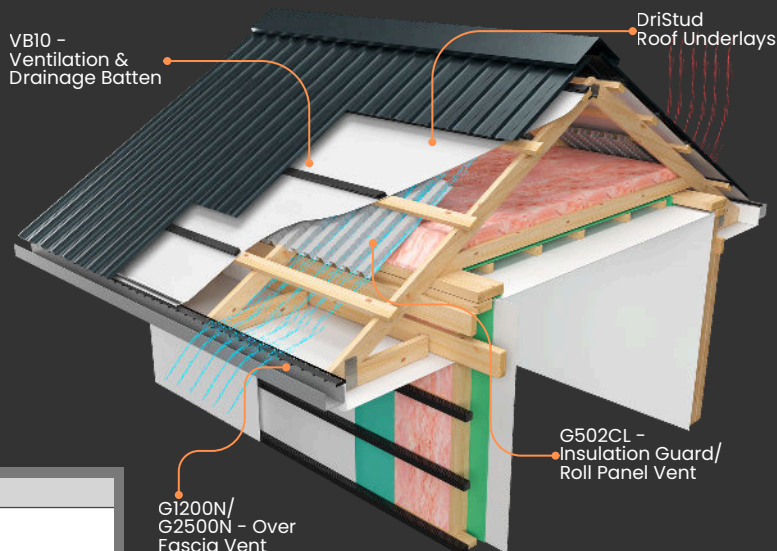
Minimum 5 to less than 30 degree pitch

System Components:

- G502CL - Insulation Guard/Roll Panel Vent
- G1200N/G2500N - Over Fascia Vent
- VB10 - 10mm Ventilation & Drainage Batten
- DriStud Roof Underlay

Optional:

- G1275 - Eaves Comb Filler



Product	Qty	Notes
G1200N (from 5 to less than 15 degrees) / G2500N (from 15 to less than 30 degrees) - Over Fascia Vent		
G502CL - Roll Panel Vent		
VB10 - 10mm Vented Batten		
DriStud Roof Underlays (RU22, RU24, FRU38, EcoDri FR)		

SKILLION ROOF

Minimum 5 degree pitch

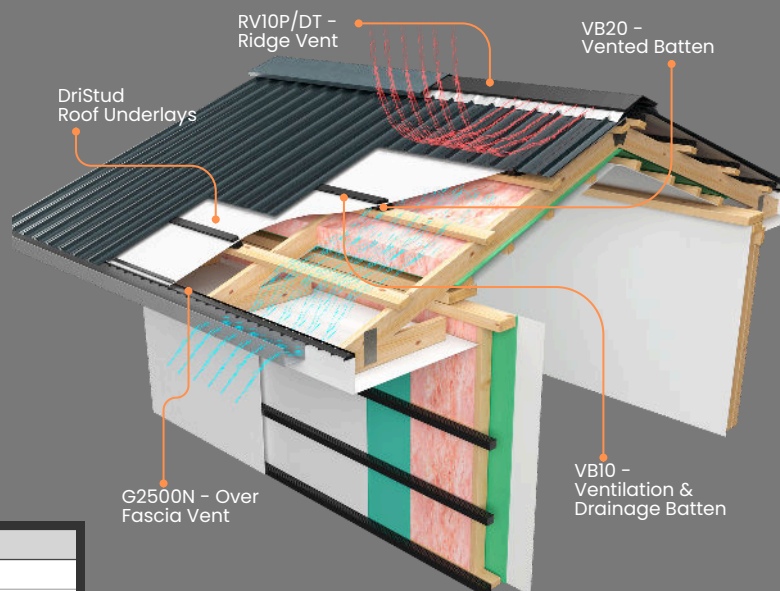
System Components:

- VB20 - Vented Batten
- G2500N - Over Fascia Vent
- RV10P/DT - Ridge Vent
- VB10 - 10 mm Ventilation & Drainage Batten
- DriStud Roof Underlay

Optional:

- G1275 - Eaves Comb Filler

For Mono-Pitched Skillion Roof, cut the Ridge Vent in half lengthways to create Apron Vent



Product	Qty	Notes
G2500N - Over Fascia Vent		
VB20 - Vented Batten		
G502CL - Roll Panel Vent		
RV10P/DT - Ridge Vent		
VB10 - 10mm Vented Batten		
DriStud Roof Underlays (RU22, RU24, FRU38, EcoDri FR)		



Contact us to get the full DriSpace checklist