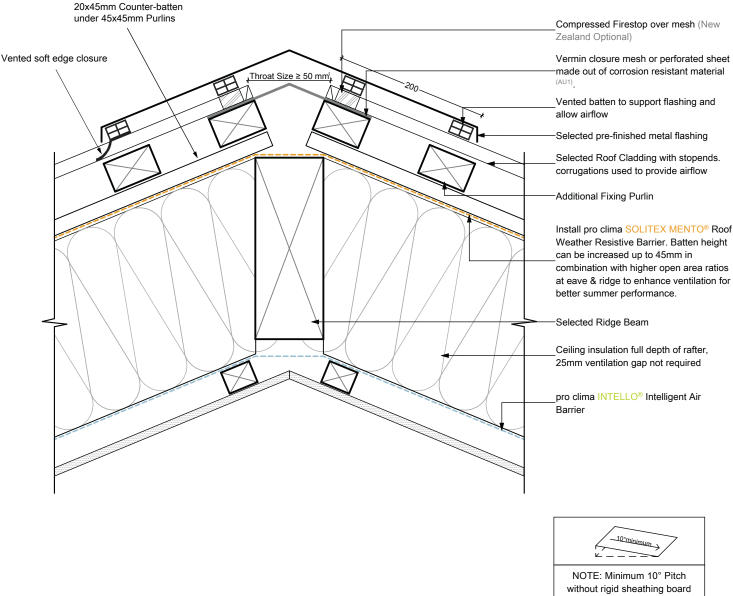
## W1111-1 Pro Clima Roof Skillion-Vented Ridge Cap for Normal Ventilation



## NOTES:

1: For a throat size of 50 mm a mesh of at least 10% free open area must be selected to achieve normal ventilation.

## (Australia Only)

1: Cavity Closer must meet AS 3959 requirements for bushfire protection up to BAL 40 can be achieved by fitting an ember guard made of non-combustible material a mesh or perforated sheet with  $\leq 2$  mm holes and made of corrosion resistant steel or bronze.



## Title: Roof Skillion-Vented Ridge Cap for Normal Ventilation

Description: Skillion, 20x45 counter batten, Normal Ventilation, 50cm<sup>2</sup>/m vented ridge cap over cladding corrugations.

ID: W1111-1 Issued: 25/05/2020 Revision: D

© This drawing is the property of Pro Clima NZ Ltd &/or Pro Clima Australia Pty Ltd and must not be copied without permission. This drawing is a guideline only and subject to change without notice. Thermal and hygrothermal performance should match specific design, materials and climate requirements. These can be confirmed by hygrothermal analysis using software e.g. WUF1®. Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.