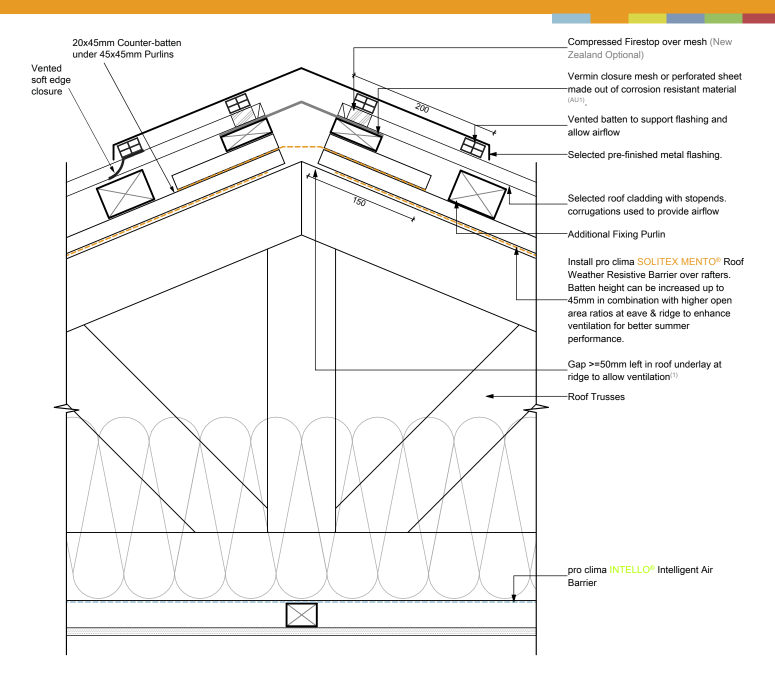
W1211-1 Pro Clima Roof Truss-Open Underlay Vented Ridge Cap Detail

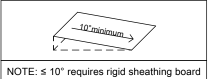


NOTES:

1: Recommended total amalgamated vent area should be equal to 1:300 ratio between the net free amalgamated opening area of the vents to the area of insulated ceiling. Vents should be evenly distributed around the roof perimeter. Outlet vents, such as ridge vents, must only be installed in conjunction with inlet vents. Inlet vents should be dimensioned slightly larger than the outlets to ensure all makeup air comes from outside and is not drawn from inside. 30% of the total unobstructe area required should be located not more than 900 mm below the ridge or highest point of the roof space, measured vertically, with the remaining required area provided by these eave vents.

(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 < 2 mm holes and made of corrosion resistant steel or bronze.





Title: Roof Truss-Open Underlay Vented Ridge Cap Detail

ID: W1211-1 Issued: 26/05/2020 Revision: D

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