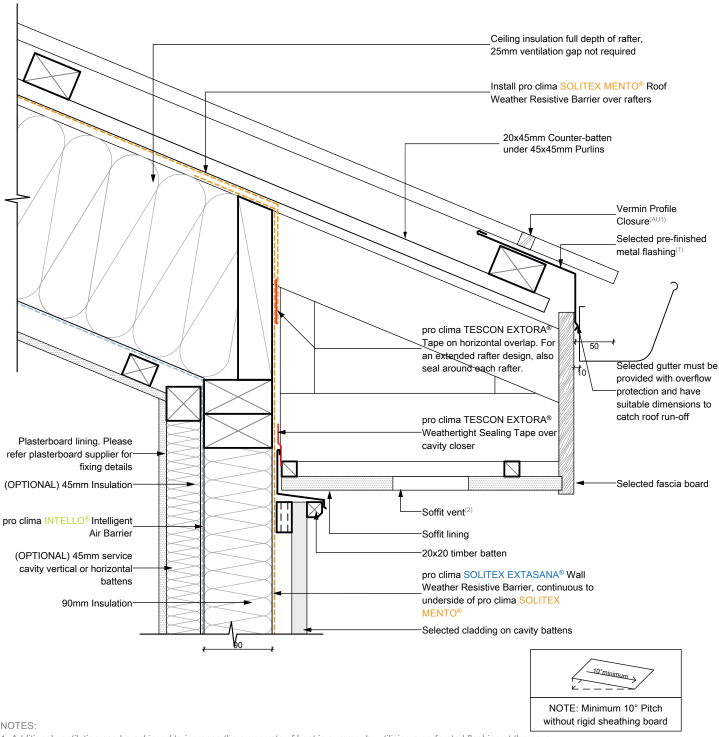
W1131-1 Pro Clima Skillion Eave - Vented Soffit



- 1: Additional ventilation can be achieved to increase the purge rate of heat in summer by utilising a perforated flashing at the eave.
- 2: For normal ventilation eaves soffit vents with an aggregated free opening area equal to 200cm² per linear metre of eave shall be distributed evenly around eaves and used in combination with 20mm high counter battens.

For strong ventilation eave soffit vents with an aggregated free opening area equal to 400cm² per linear metre of eave shall be distributed evenly around eaves and used in combination with 45mm high counter battens.

AUSTRALIA ONLY:

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



Title: Skillion Eave - Vented Soffit

ID: W1131-1 Issued: 25/05/2020 Revision: D