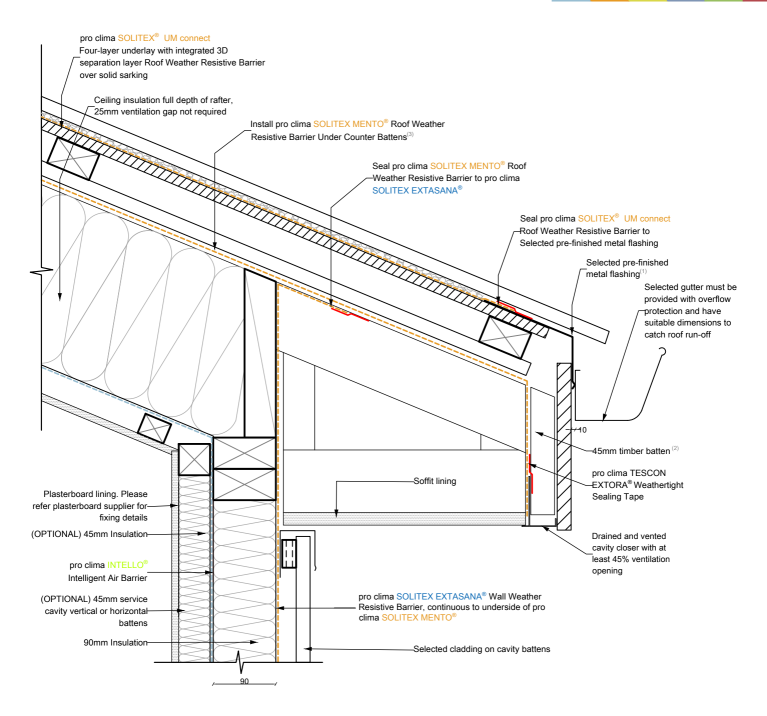
W-1133-1 SOLITEX[®] UM ON ABOVE SHEATHING VENTILATION



NOTES

1: Additional ventilation can be achieved to increase the purge rate of heat in summer by utilising a perforated flashing at the eave.

- 2: Normal Ventilation: Timber packer should be 45mm in combination with at least 45% open area cavity closer.
- Strong Ventilation: Timber packer should be 90mm in combination with at least 45% open area cavity closer.

3: A minimum 20mm counter batten will achieve 200cm2/m cross-sectional flow area.

Alternatively: SOLITEX EXTASANA ADHERO® or SOLITEX MENTO® can be used in conjunction with the 3D separation mesh.

The depth of the cavity can be reduced for cavity closers with higher open area ratios Ventilation = (Packer) x (Open Area Ratio) Normal Ventilation ≥ 200cm²/m



Title:SOLITEX[®] UM on ASV

ID:W-1133-1 Issued:20/04/2022 Revision:b

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