

Key:

Undertile Membrane (by others)	— — —
StrataPlan Detail Membrane	— — —
Hot Air Weld	
StrataPlan GF Membrane	— — —
StrataPrime Fleeceback Adhesive	~~~~~
StrataTherm Insulation	~~~~~
StrataShield Air & Vapour Control Layer	— — —

Construction Notes:

Apply a lay board using to the the bottom of the rafters. This infill should provide a height of min.150mm upstand as indicated and be mechanically fastened to the rafters.

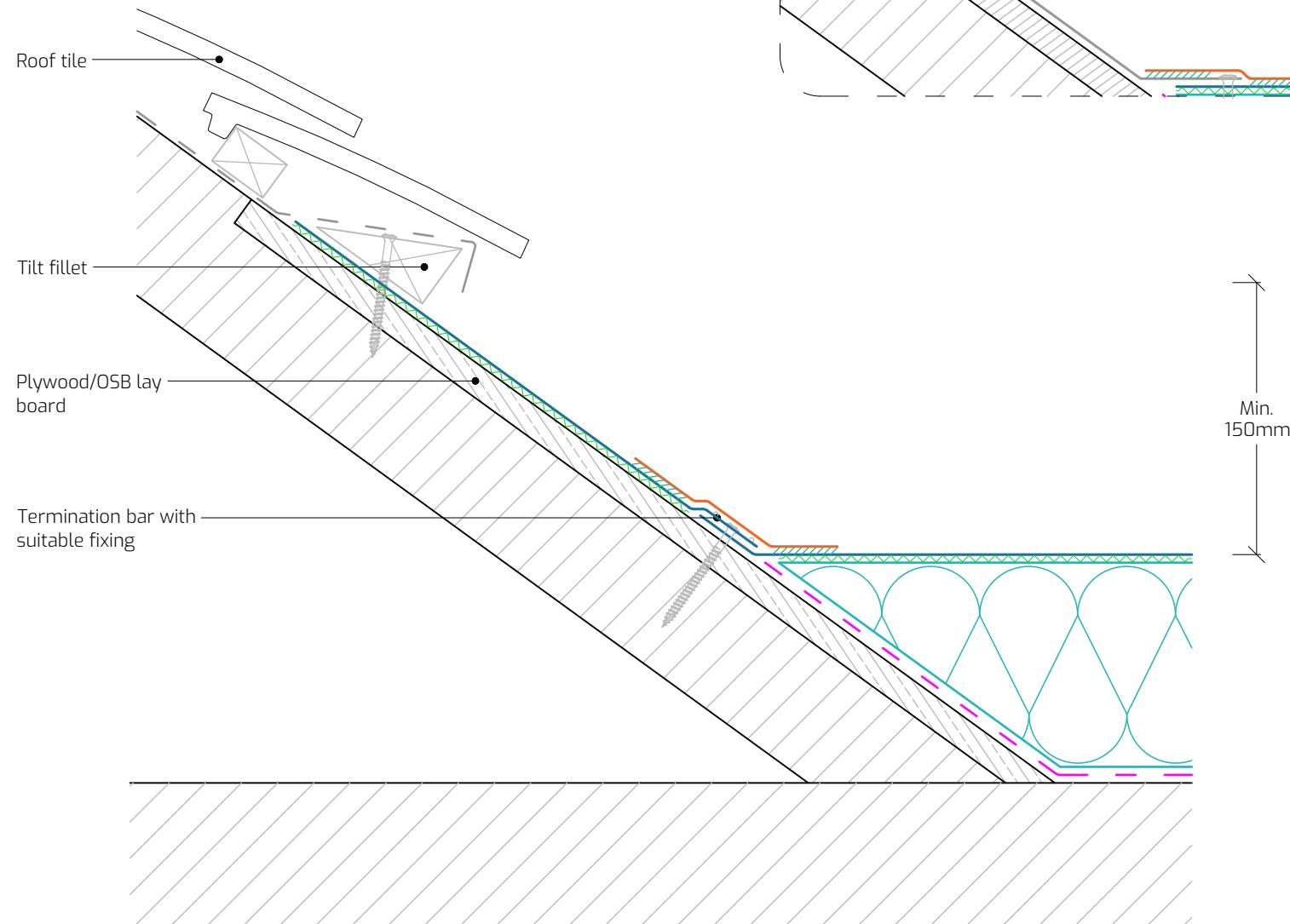
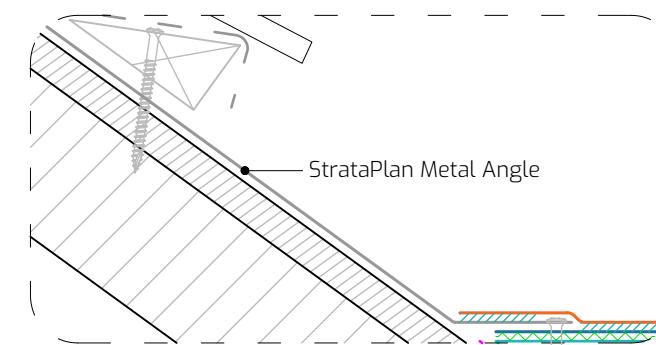
Use a strip StrataPlan GF Membrane to form the skirting to upstand. Alternatively, a StrataPlan Metal Angle can be utilised as indicated. Ensure all waterproofing terminate a min. 150mm above the finished roof level.

Mechanically fix the termination bar or StrataPlan Metal Angle at 150mm centres, or as per the site specific wind-load location.

The system build-up and application should adhere to the STRATA issued specification.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

All details should be installed in full compliance with the most up-to-date NHBC Standards, BS 6229, and STRATA recommendations.

Alternative Detail**Drawing Title:** Pitched Roof Abutment**Drawing Number:** SP-GF-W16**Scale:** 1:4**Drawn By:** E.V.**Date:** 26/09/2025T: 028 9030 2924 | E: technical@stratawaterproofing.com | W: www.stratawaterproofing.com

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This detail is representative of a typical situation and provided for illustration purposes. Insulation thickness shown may differ in accordance with the specified U-value requirement.

