

**Key:**

StrataBit Capsheet



StrataBase Underlay



Strata Angle Fillet

**Construction Notes:**

If required, use a timber board as a cavity closure on top of the parapet wall.

Use a strip of StrataBit Capsheet and StrataBase Underlay to bring up and over the parapet wall as indicated. Ensure all waterproofing terminates a min. 150mm above the finished roof level.

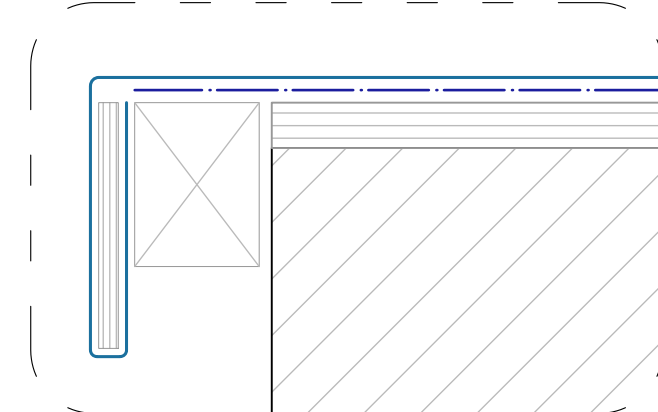
Mechanically fix the GRP trim at 150mm centres or as per the site specific wind-load calculation. Alternatively, create a welted drip as indicated.

Any upstand in excess of 250mm should be mechanically fixed at the leading edge with appropriate fasteners in order to avoid slippage of the waterproofing membrane.

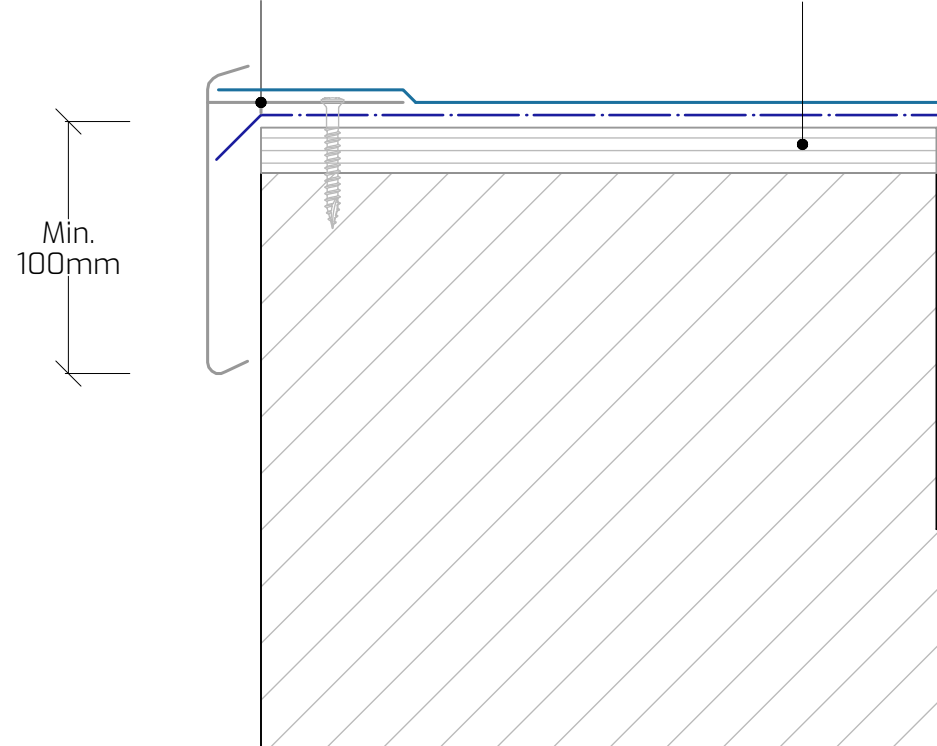
The system build-up and application should adhere to the STRATA issued specification.

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

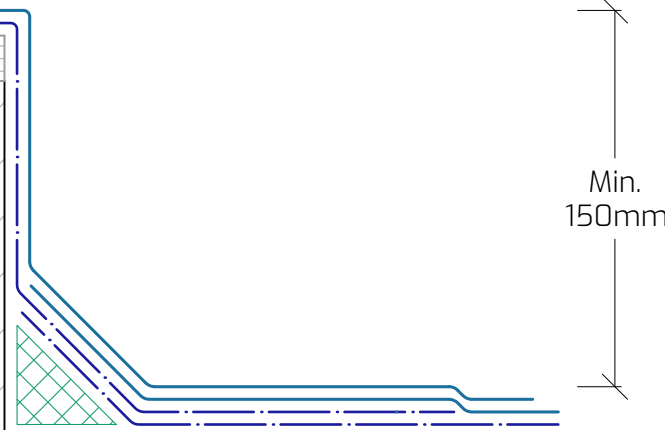
All details should be installed in full compliance with the most up-to-date NHBC Standards, BS 8217, BS 6229, and STRATA recommendations.

**Alternative Detail (NTS)**

GRP trim mechanically fixed



Plywood OSB (if required)

**Drawing Title:** Parapet Wall

Drawing Number: SB-T0-C14

Scale: 1:3

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