

**Key:**

StrataBit Capsheet



StrataBase Underlay



Strata Angle Fillet



StrataShield PU Mastic

**Construction Notes:**

Use a strip of StrataBit Capsheet and StrataBase Underlay to form the skirting to upstand. Ensure all waterproofing terminates a min. 150mm above the finished roof level.

Carefully cut out the chase to a depth of min. 25mm. The chase should be below the level of any DPC or cavity tray as indicated. Where a chase is unsuitable use an alternative detail as indicated.

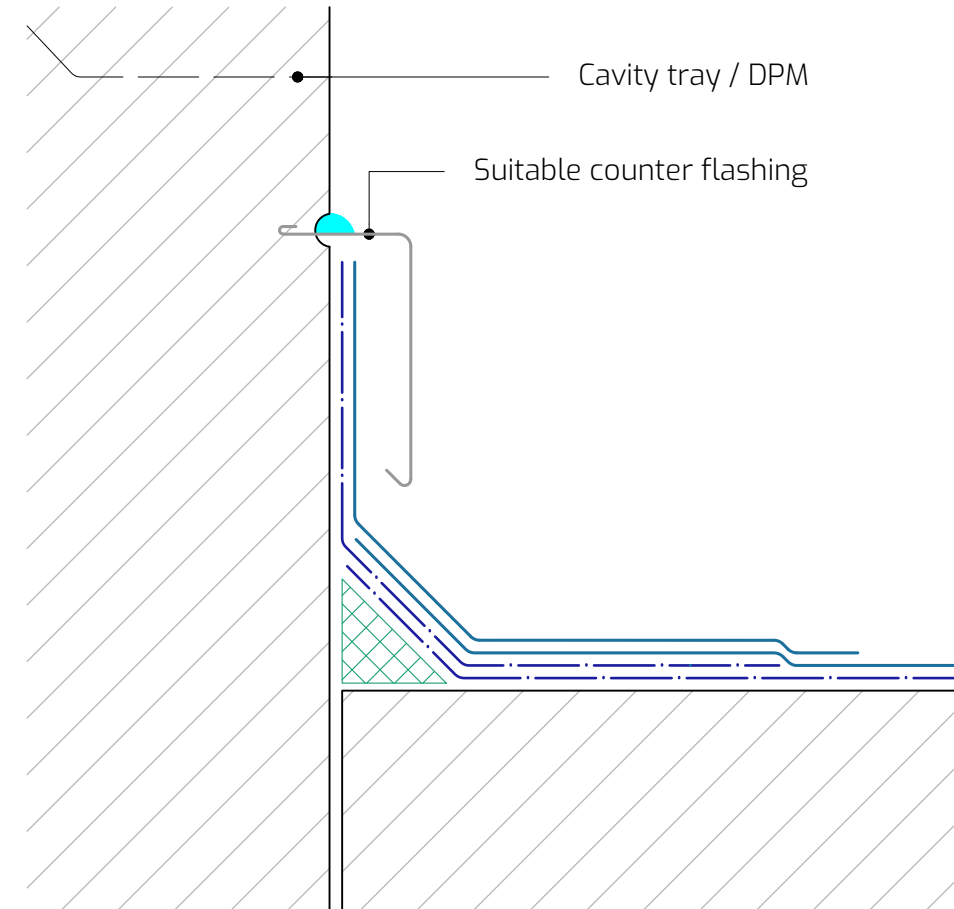
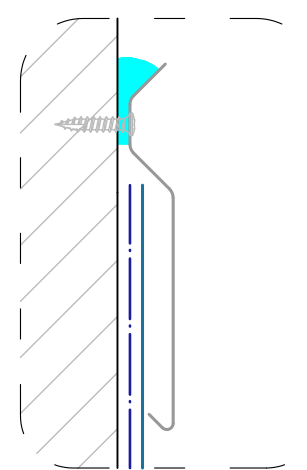
Install a suitable lead-free counter flashing to the chase, lengths shouldn't exceed 1.5m and should have a lap of min. 100mm.

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**

**Drawing Title:** Skirting to Upstand - Counter  
Flashing

**Drawing Number:** SB-T0-C11**Scale:** 1:3**Drawn By:** E.V.T: 028 9030 2924 | E: [technical@stratawaterproofing.com](mailto:technical@stratawaterproofing.com) | W: [www.stratawaterproofing.com](http://www.stratawaterproofing.com)

Copyright Reserved - Please note that this drawing and the copyright therein is the property of Strata Waterproofing Systems and is issued on the understanding that the drawing or any detail hereon may not be divulged to a third party unless written permission is first obtained from Strata Waterproofing Systems. The drawing is valid only when approved by the Approved Contractor concerned.

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.

