

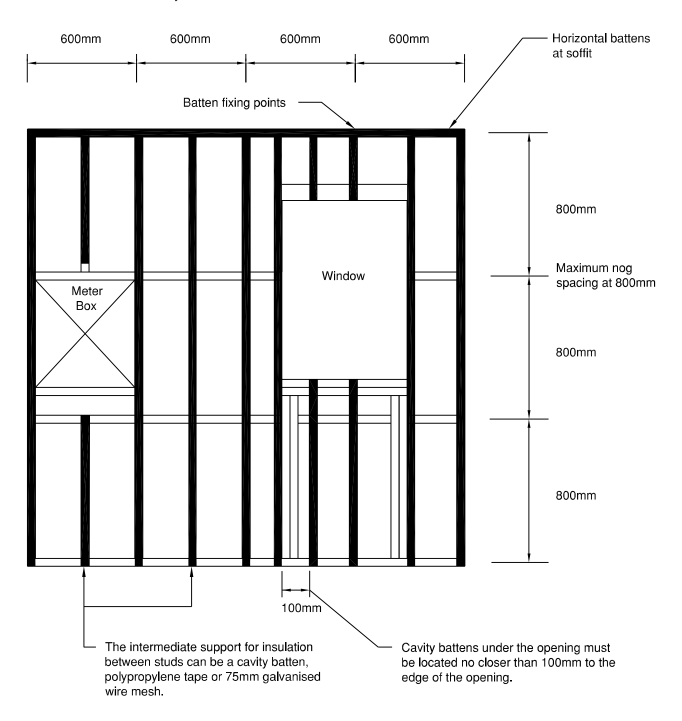
NU-WALL EXTRUDED ALUMINIUM CLADDING

Installation Specifications – Horizontal orientation (over cavity)

- 1. NW-H001C; Cavity batten layout
- 2. NW-H002C; Battening options
- 3. NW-H003C; Starter strip & fixing detail
- 4. NW-H004C; Starter strip over timber floor
- 5. NW-H005C; Starter strip over waterproof deck
- 6. NW-S002; Horizontal cladding set-out to joinery head
- 7. NW-S003; Starter strip mitred corner detail
- 8. NW-S004; Base channel mitred corner detail
- 9. NW-H006C; Starter strip / external 90° corner isometric
- 10.NW-H007C; External 90° corner
- 11. NW-H008C; Internal 90° corner
- 12. NW-H009C; Vertical joint
- 13. NW-H010C; Window sill section
- 14. NW-H011C; Window jamb section
- 15. NW-H012C; Window head section (coinciding with full board)
- 16. NW-H013C; Window head section (notched board)
- 17.NW-H014C; Window head & sill soaker flashing detailing
- 18. NW-H015C; Window head flashing end detail (full board)
- 19. NW-H016C; Window head flashing end detail (notched board)
- 20.NW-H017C; Meter box sill section
- 21.NW-H018C; Meter box jamb section
- 22.NW-H019C; Meter box head section
- 23. NW-H020C: Inter-storey horizontal drainage joint
- 24. NW-H021C; Soffit trim section
- 25. NW-H022C; Pipe penetration
- 26. NW-H023C; Roof / wall junction
- 27. NW-H024C; Parapet flashing
- 28. NW-H025C; Deck junction
- 29. NW-H026C; Gutter / wall junction

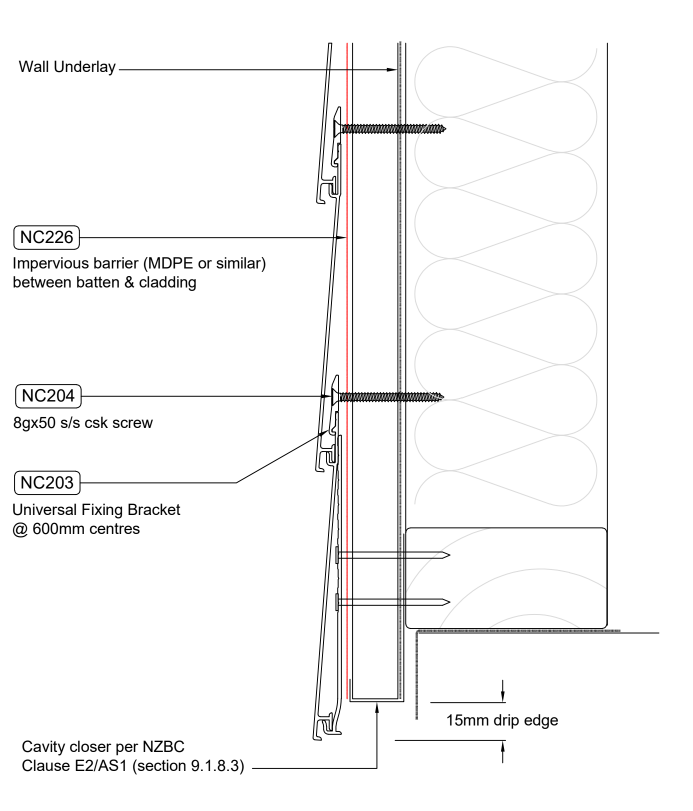


Cavity battens at 600mm centres

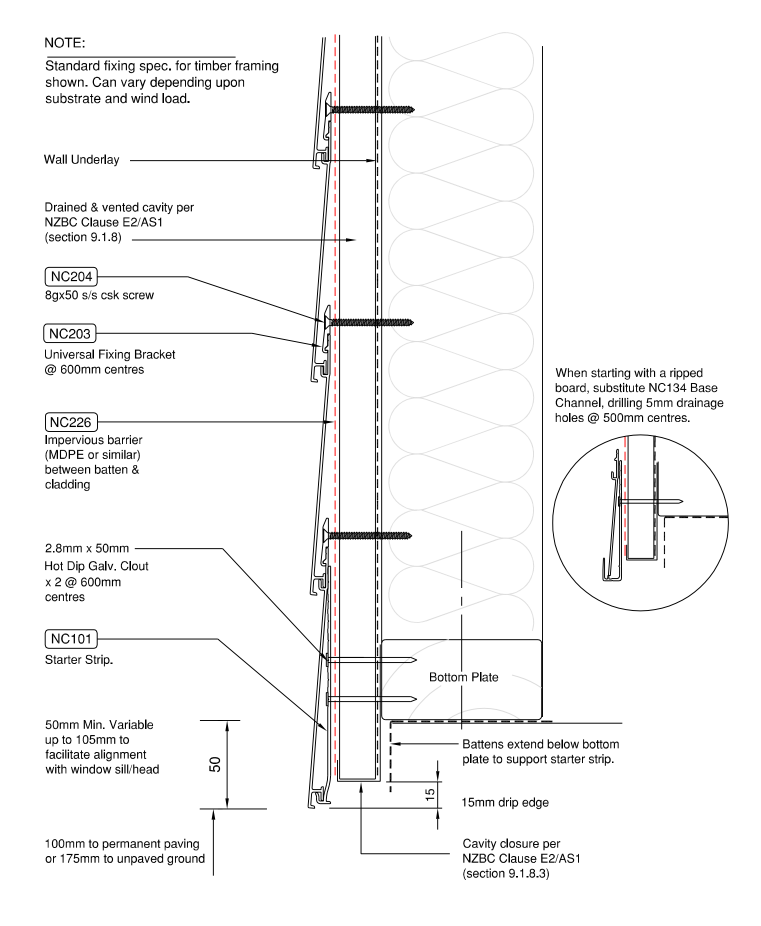


NW-H001C - Horizontal Cladding over Drained & Vented Cavity Batten Layout Scale NTS

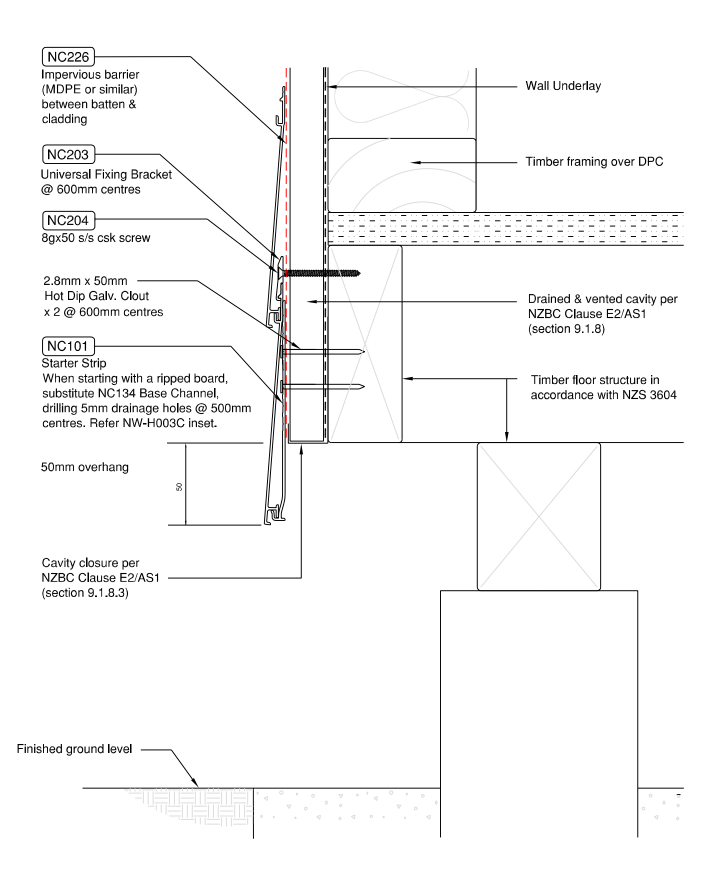
USING TREATED TIMBER BATTEN



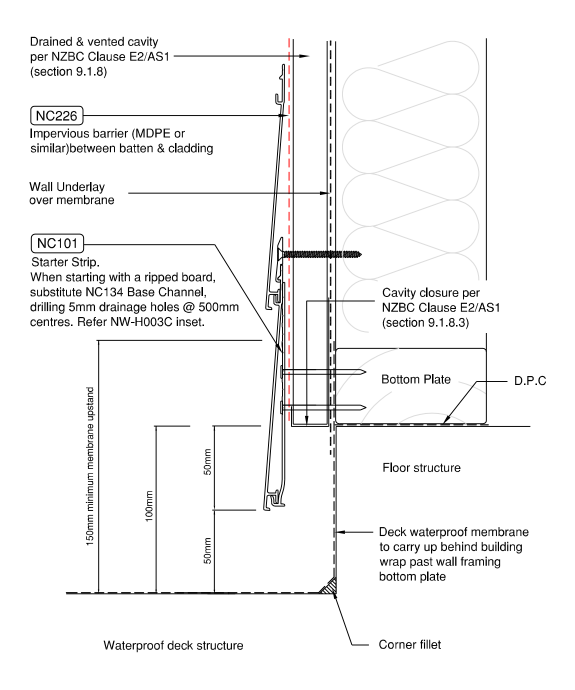
NW-H002C - Horizontal Cladding over Drained & Vented Cavity Battening Options Scale NTS



NW-H003C - Horizontal Cladding over Drained & Vented Cavity Starter Strip & Fixing Scale 1:2



NW-H004C - Horizontal Cladding over Drained & Vented Cavity Starter; Timber Floor Scale NTS



NW-H005C - Horizontal Cladding over Drained & Vented Cavity Starter; Waterproof Deck Scale NTS

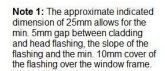
Cladding installation is facilitated if a full board is able to be installed above the joinery heads. To achieve this the joinery head height needs to be compatible with the modular size of the specified profile (e.g. Louvre120 = 120mm).

As shown in the drawing, the overall dimension from the bottom of the cladding to the start of the cladding above the joinery head would be the lintel height (from FL) plus 75mm (50mm + 25mm).

Example 1: A lintel height of 1965mm would dictate an overall vertical dimension of 2040mm (1965mm + 75mm), equating to exactly 17 x 120mm boards, thereby allowing use of a full board above the head. Ref. drawings #NW-H010, #NW-H012C.

Example 2: A lintel height of 2000mm would dictate an overall vertical dimension of 2075mm (2000mm + 75mm), equating to between 17 and 18 x 120mm boards and necessitating the 18th board to be notched around the head. Ref. drawings #NW-H011, #NW-H013C.

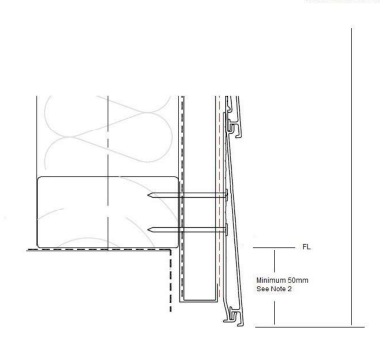




Setting this dimension to be a multiple of the board cover will permit use of a full board above the head

Approx. 25mm See Note 1

_ Lintel

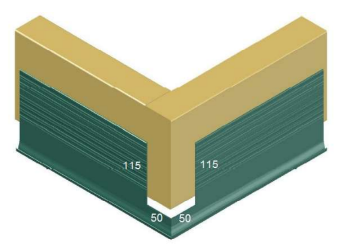


Note 2: The position of the NC101 Starter Strip can be set as much as 50mm lower to assist in achieving optimum set-out. Ensure that ground clearance is maintained.

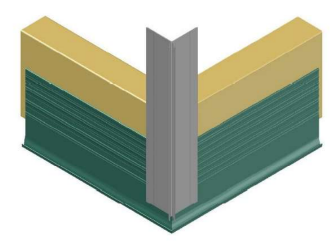
An alternative is to use the NC134 Base Channel at the bottom of the cladding; this enables a longitudinally ripped board to be used to start the cladding.

Note 3: Drawing depicts installation over cavity. Approach is similar for direct-fixed cladding.

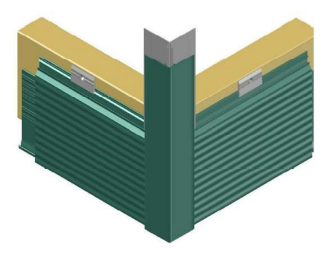
1. Cut ends of NC101 at 45 degrees. Check out upstand on both ends; 115mm high x 50mm wide. Fit NC101 to achieve mitred corner as shown.



2. Fit NC109X into space created by checking out upstands. Ensure no overlapping occurs.



3. After cladding boards have been fitted, measure and cut NC107X to finish level with bottom of boards. Fit NC107X.

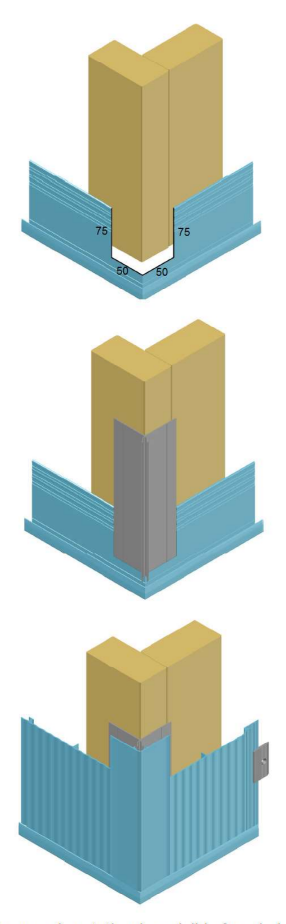


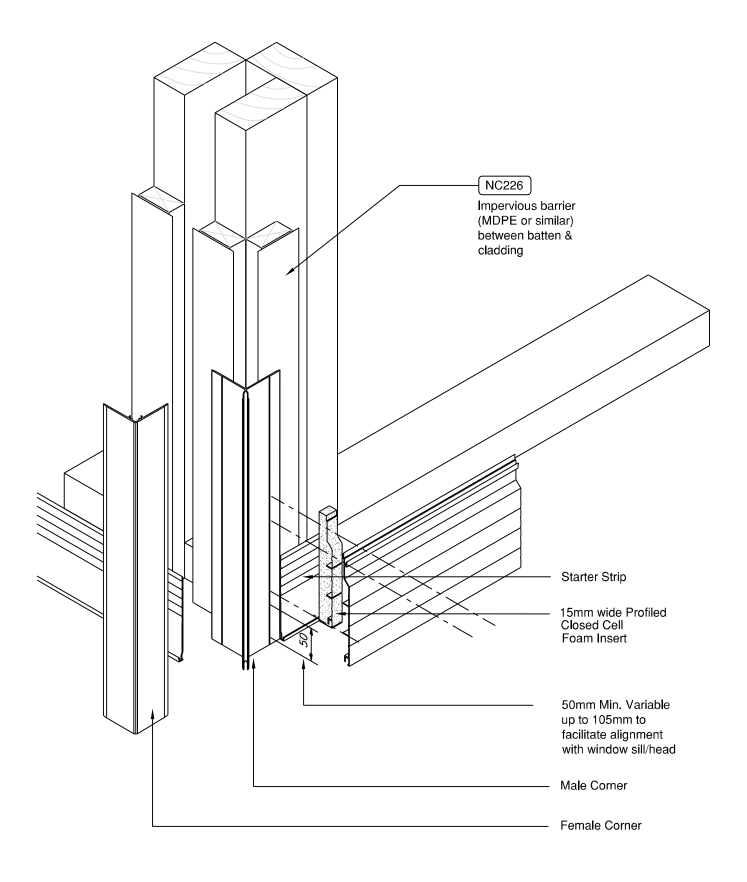
NW-S003 Starter strip mitred corner - to give improved aesthetic when visible from below

1. Cut ends of NC134 at 45 degrees. Check out rear upstand on both ends; 75mm high x 50mm wide. Fit NC134 to achieve mitred corner as shown.

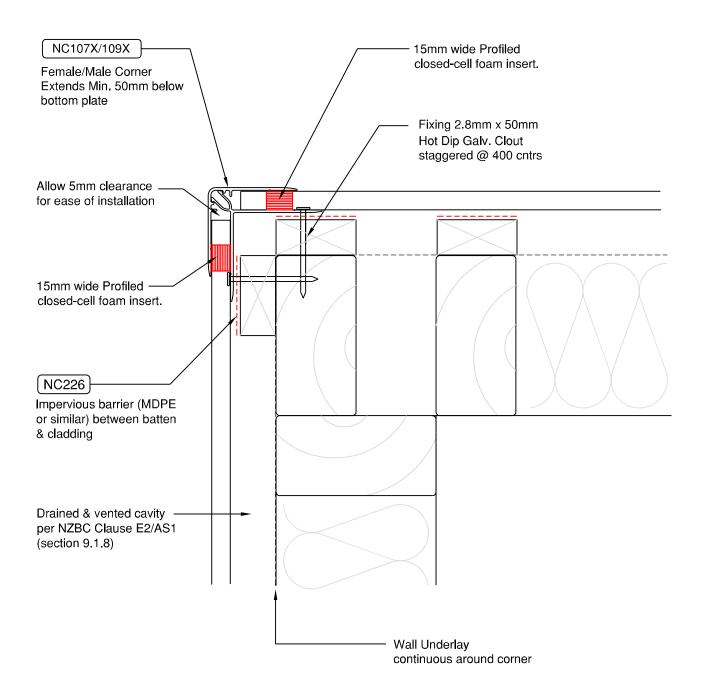
2. Fit NC109X into space created by checking out upstands. Ensure no overlapping occurs.

3. After cladding boards have been fitted, measure and cut NC107X to finish above front upstand of NC134 as shown. Fit NC107X.

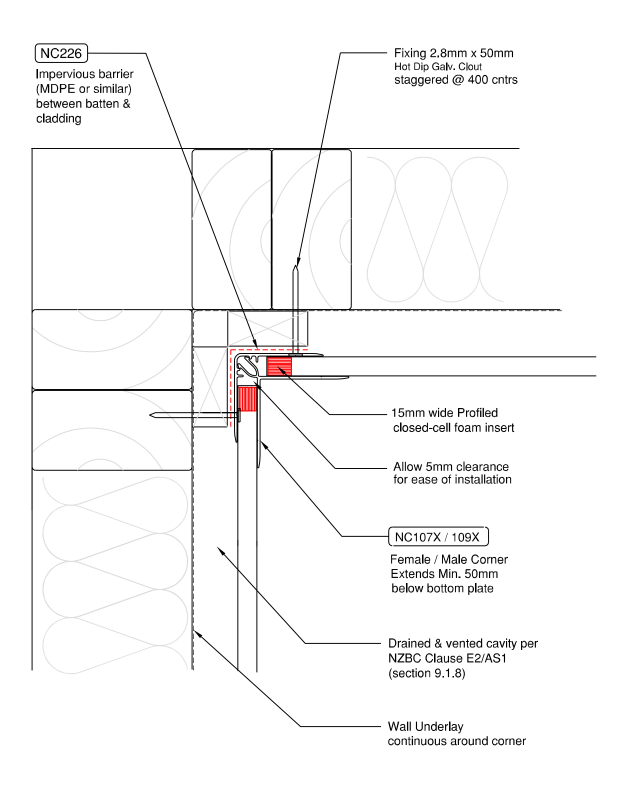




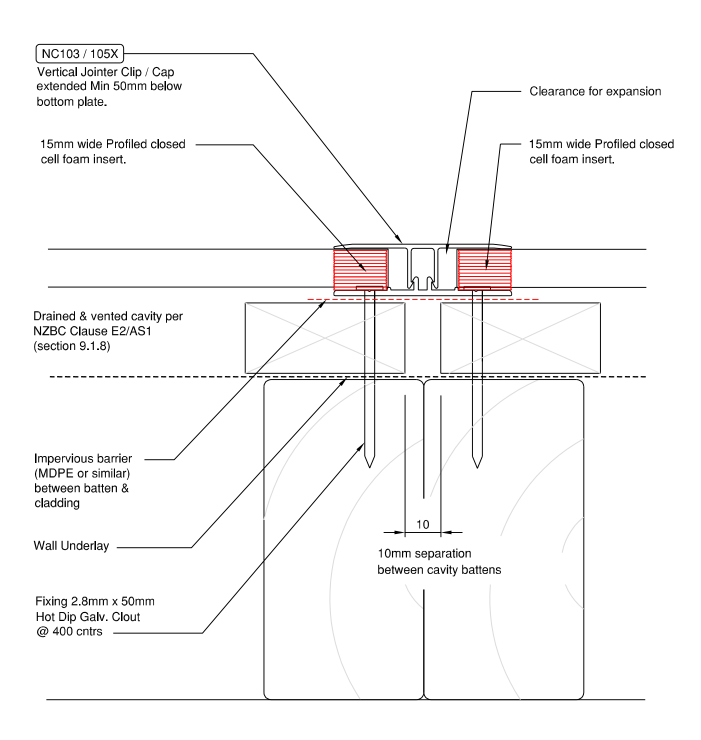
NW-H006C - Horizontal Cladding over Drained & Vented Cavity Starter Strip/Corner Isometric Scale NTS



NW-H007C - Horizontal Cladding over Drained & Vented Cavity 90° External Corner Scale 1:2



NW-H008C - Horizontal Cladding over Drained & Vented Cavity 90° Internal Corner Scale 1:2

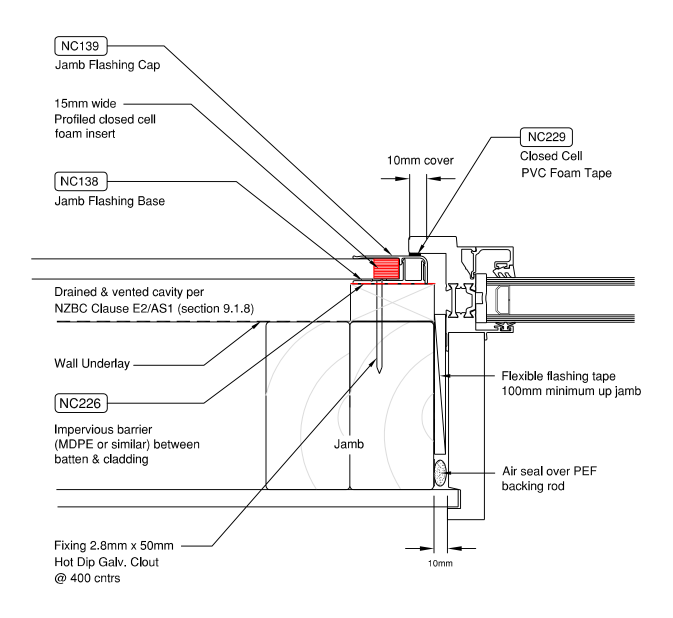


NW-H009C - Horizontal Cladding over Drained & Vented Cavity Vertical Joint Scale 1:1

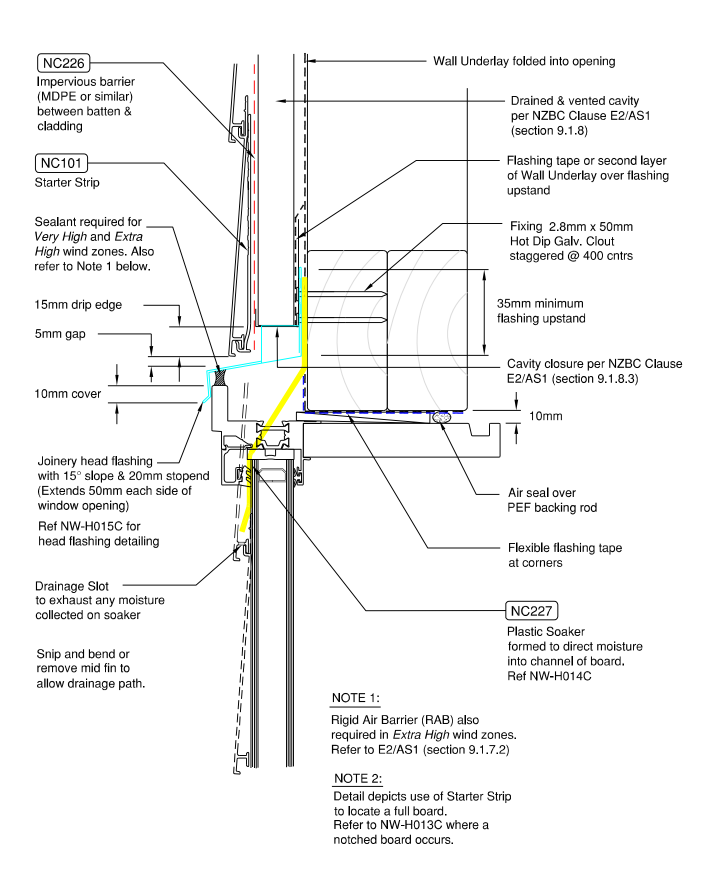
To ensure control of failure water:

- 1. Stop fitting boards at last full board below window.
- 2. Cut and fit soaker flashing and form to locate in channel of board as shown.
- 3. Fit Jamb Flashing base running over the soaker.
- 4. Cut board to fit around bottom of window. Cut away or drill channel to allow drainage prior to fitting board. Flexible flashing tape along entire sill, 100mm up each jamb and 50mm onto face of wall underlay. Aluminium Support Bar -NC138 **Packers** Jamb Flashing Base - riveted to Support Bar NC139 Air seal over PEF backing rod Jamb Flashing Cap NC229 Closed cell PVC foam tape 10mm 10mm cover Window Sill NC227 Plastic Soaker Flashing formed to direct moisture into channel of board. Ref NW-H014C Snip and bend or remove mid fin to allow drainage path Drainage Slot to exhaust any moisture collected on soaker NC226 Impervious barrier (MDPE or similar) between batten & cladding Drained & vented cavity per NZBC Clause E2/AS1 (section 9.1.8) Wall Underlay

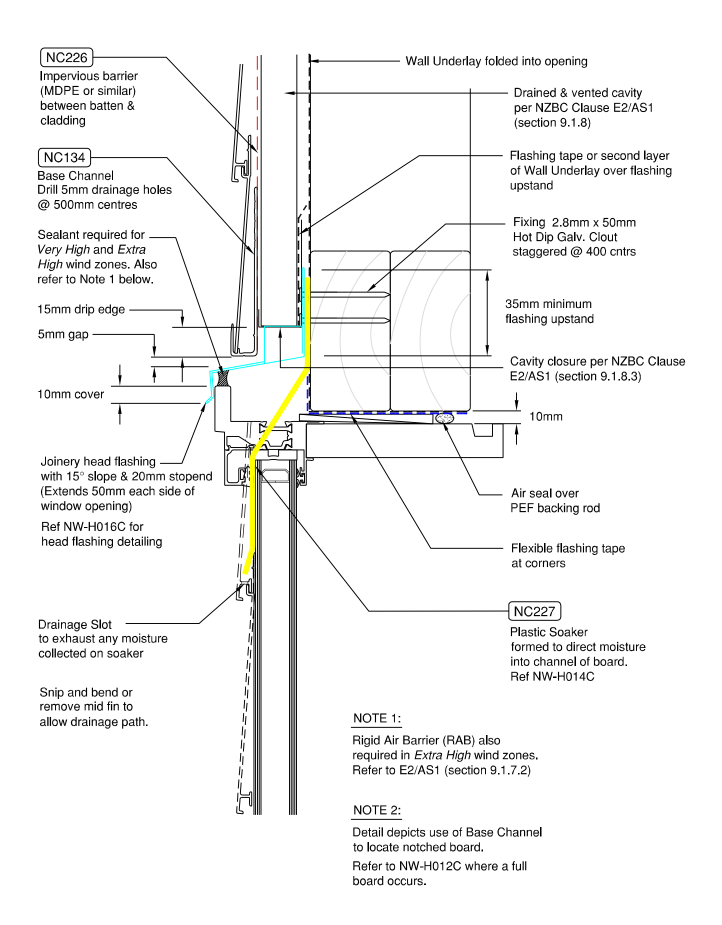
NW-H010C - Horizontal Cladding over Drained & Vented Cavity Window Sill with Support Bar Scale 1:2



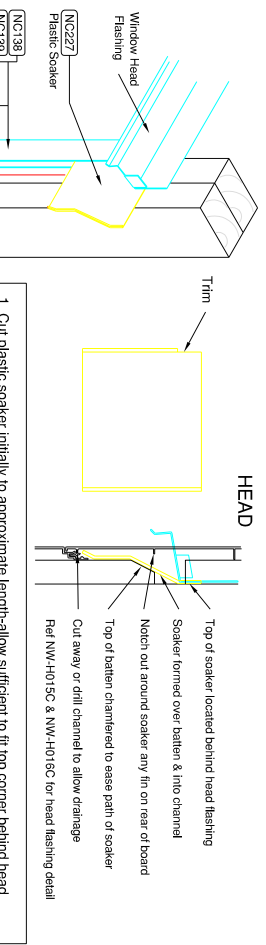
NW-H011C - Horizontal Cladding over Drained & Vented Cavity Window Jamb Scale 1:2

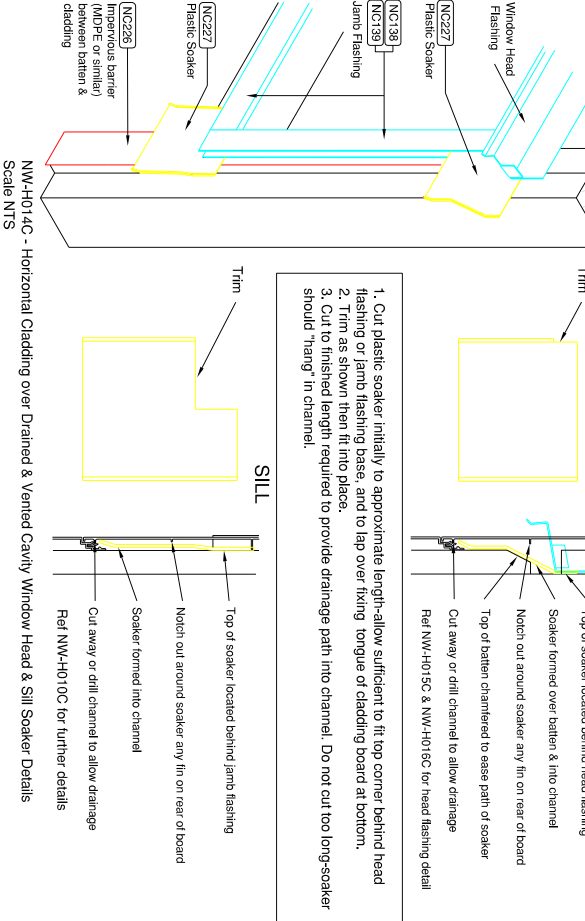


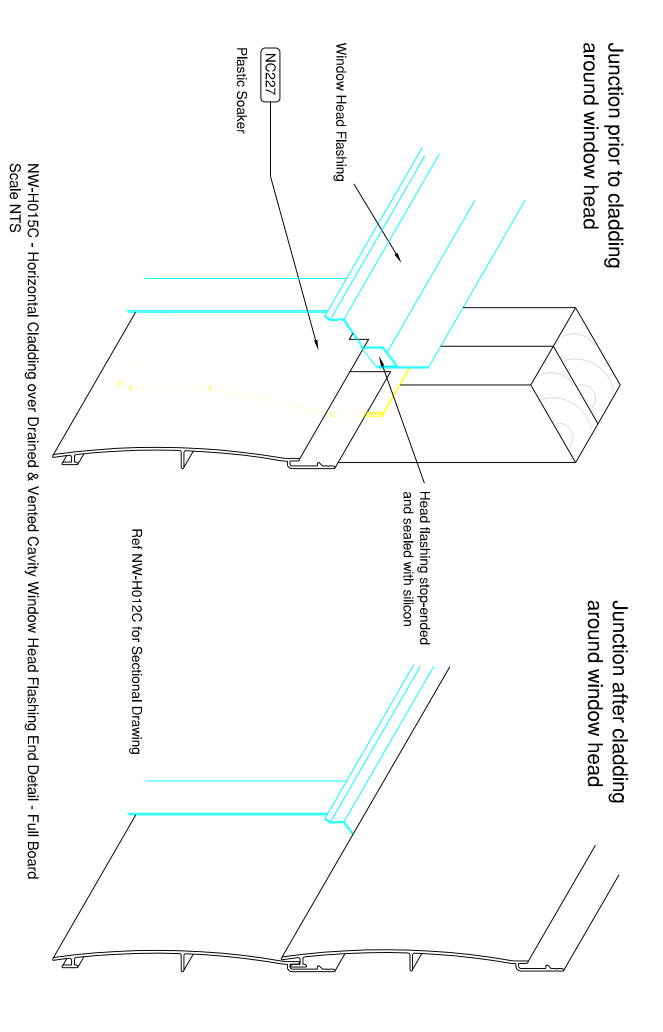
NW-H012C - Horizontal Cladding over Drained & Vented Cavity Window Head - Full Board Scale 1:2

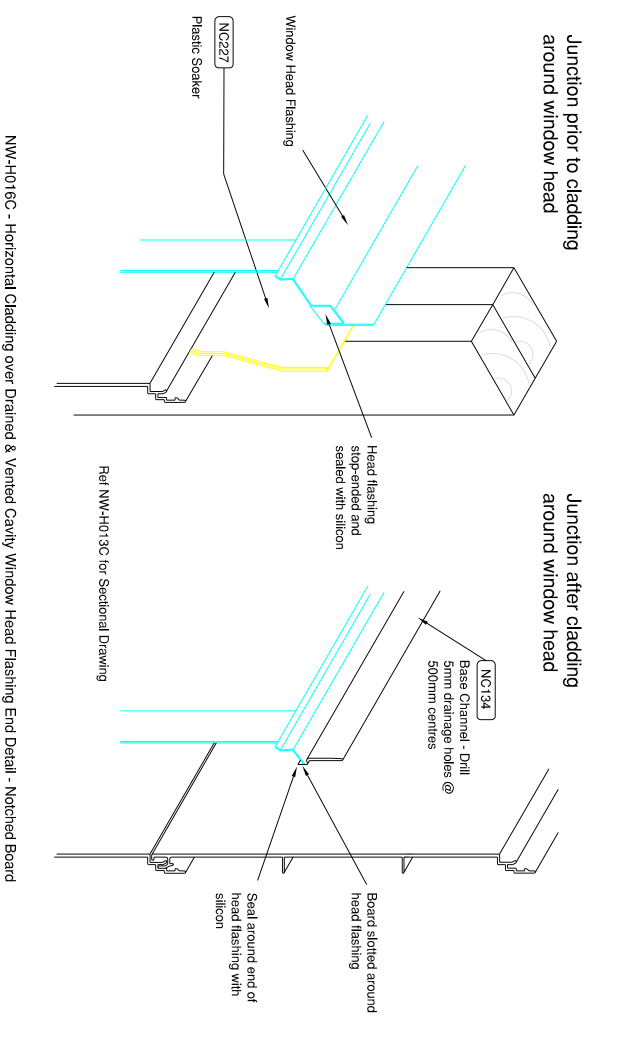


NW-H013C - Horizontal Cladding over Drained & Vented Cavity Window Head - Notched Board Scale 1:2

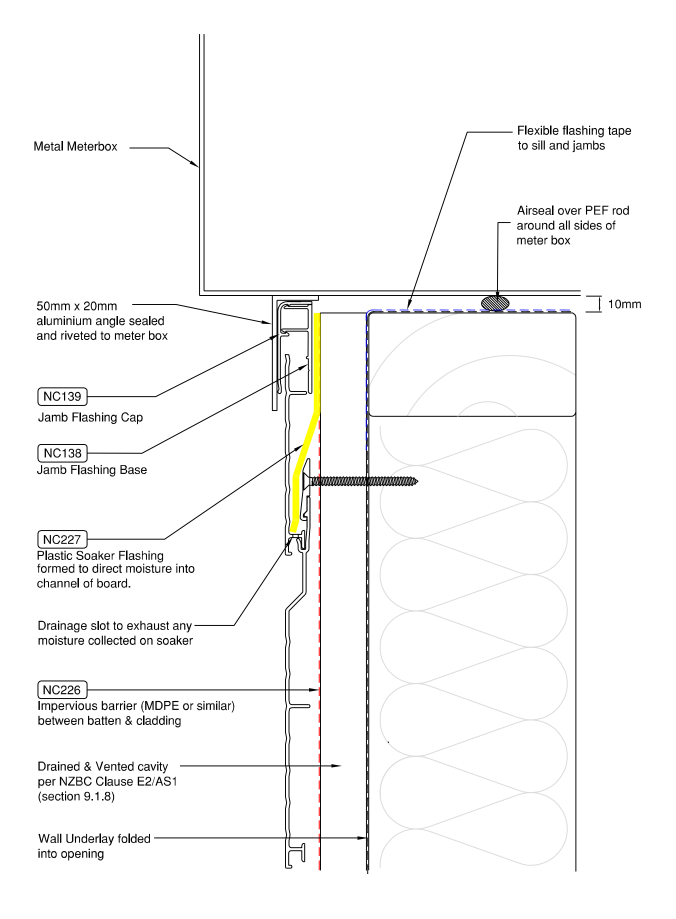




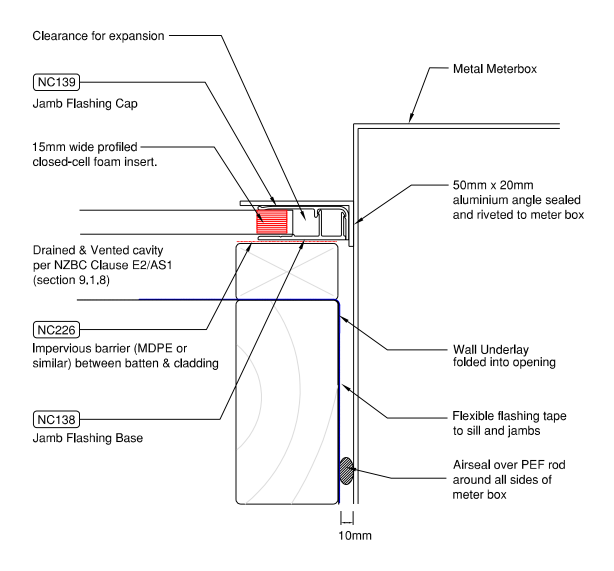




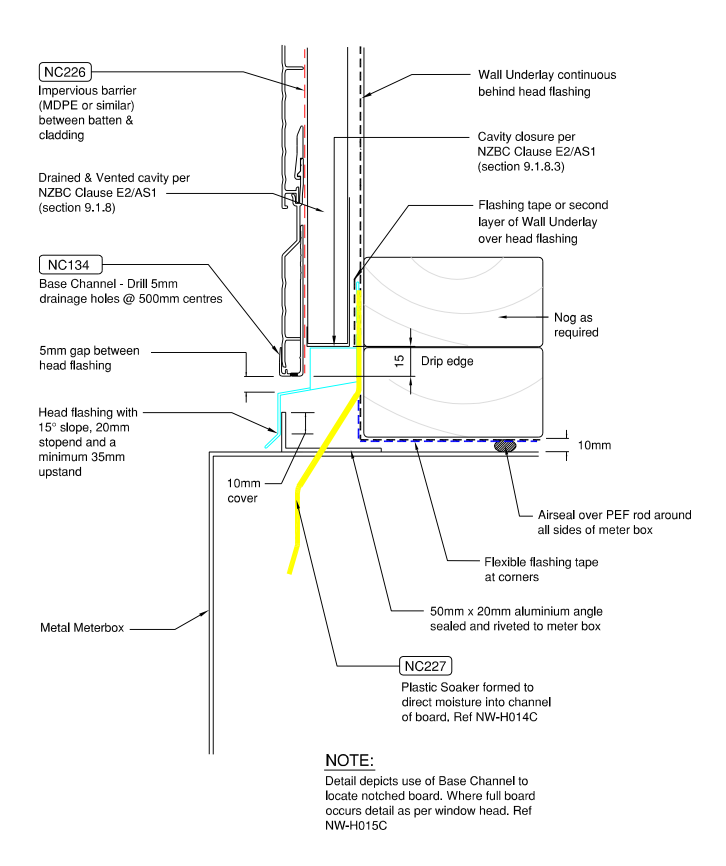
Scale NTS



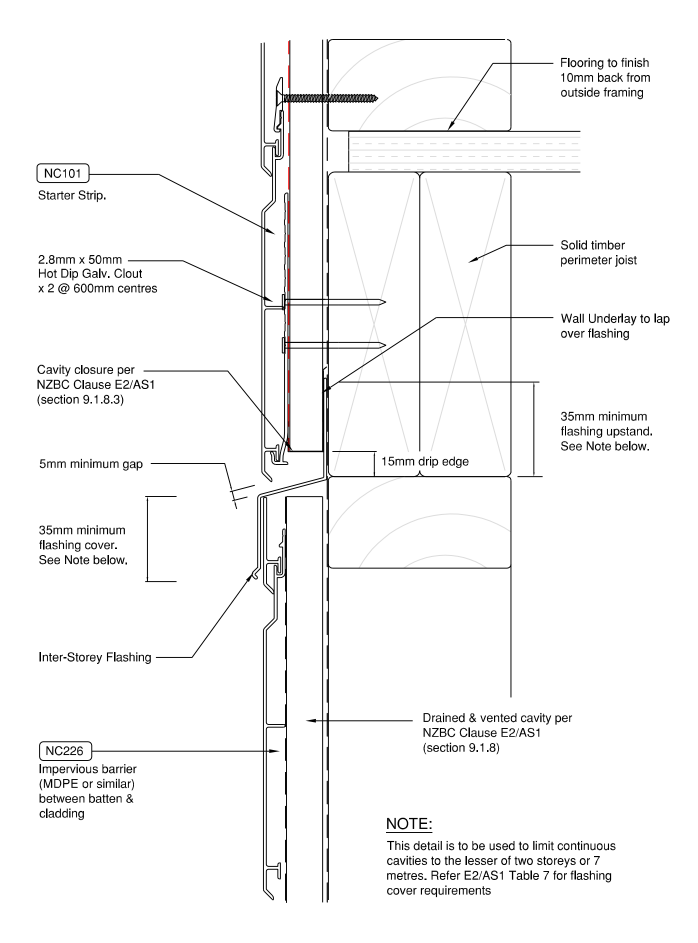
NW-H017C - Horizontal Cladding over Drained & Vented Cavity Meter Box Sill Detail Scale NTS



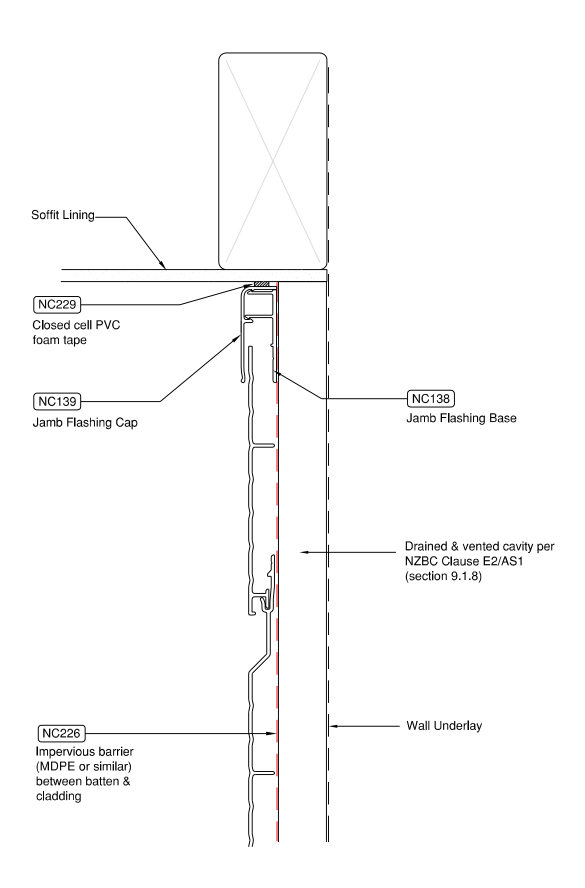
NW-H018C - Horizontal Cladding over Drained & Vented Cavity Meter Box Jamb Detail Scale NTS



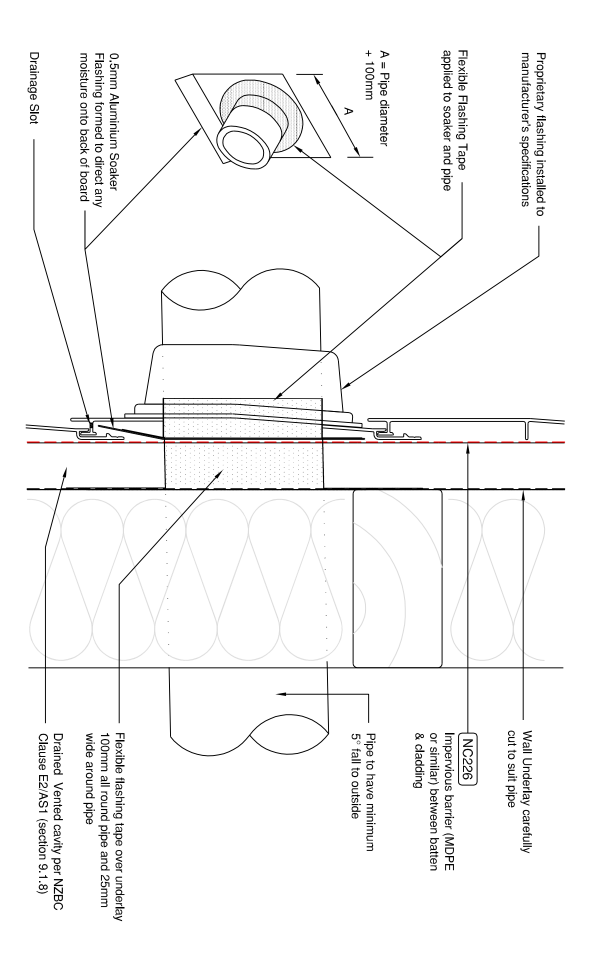
NW-H019C - Horizontal Cladding over Drained & Vented Cavity Meter Box Head Detail Scale NTS



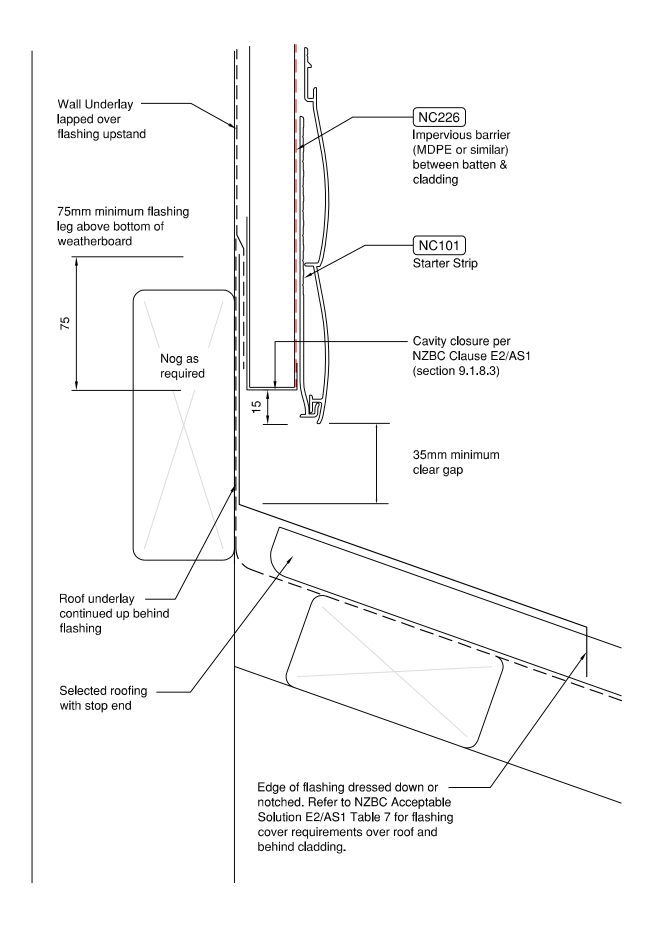
NW-H020C - Horizontal Cladding over Drained & Vented Cavity Inter-Storey Drainage Joint Scale NTS



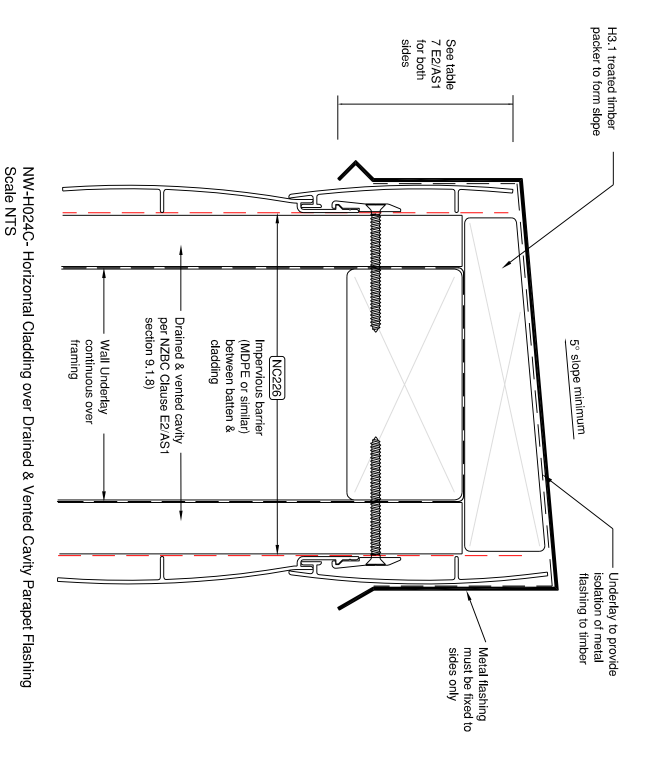
NW-H021C - Horizontal Cladding over Drained & Vented Cavity Soffit Trim Scale NTS



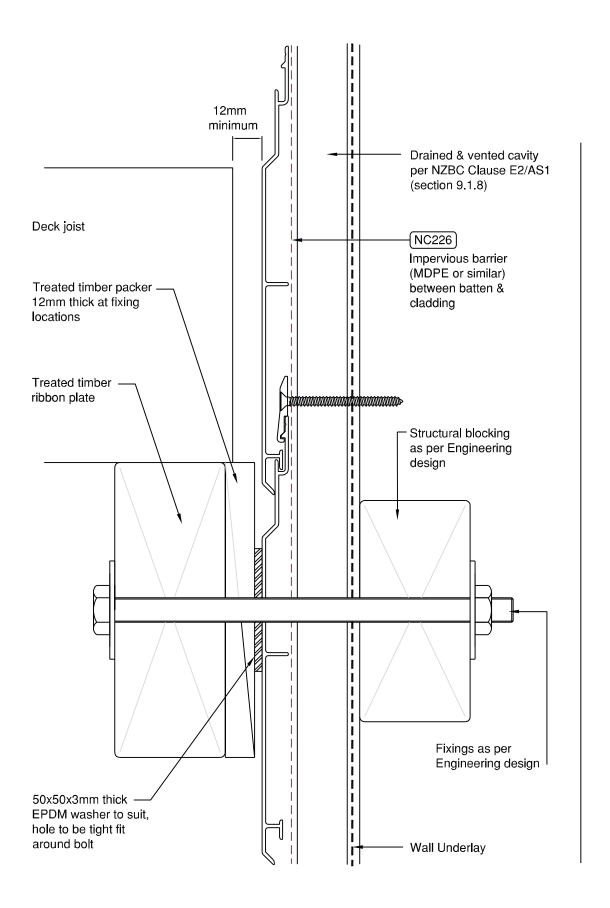
Scale NTS NW-H022C - Horizontal Cladding over Drained & Vented Cavity Pipe Penetration



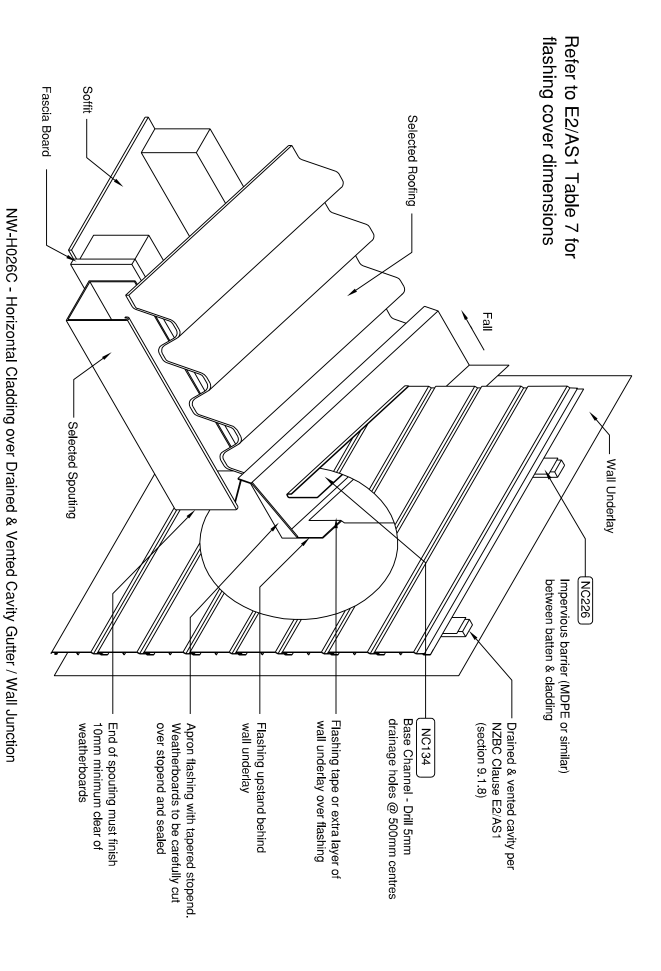
NW-H023C - Horizontal Cladding over Drained & Vented Cavity Roof / Wall Junction Scale NTS



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NW-H025C - Horizontal Cladding over Drained & Vented Cavity Deck Junction Scale NTS



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