

Drained and vented cavity as per E2/AS1

NC226

Impervious barrier (MDPE or similar) between batten & cladding

Cut / ripped board

Allow 6mm gap between vertical and horizontal battens

NC204

10g ss csk screws with 30mm min embedment

NC 220

15x15mm closed-cell foam insert

NC 204

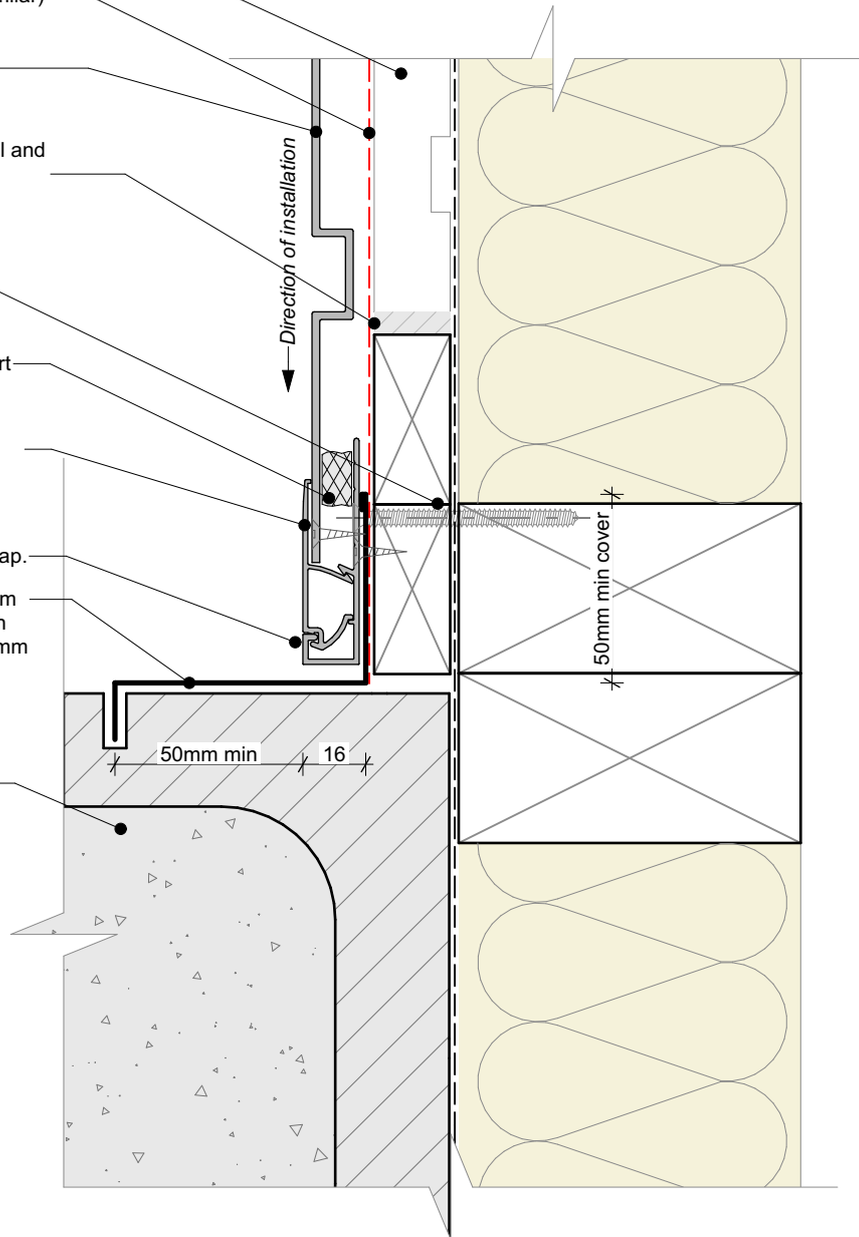
10g x 16mm csk Tek screw @ 600 centers through anti-crush packer (by others)

NC247T + NC248

Termination flashing base and cap.

Custom folded 1.2mm aluminium flashing powder coated to match cladding and chased in to 15x6mm saw cut and sealed with flexible joint sealant (By others)

Concrete masonry block wall



General note:

- Cladding fixings omitted for clarity
- When finishing a wall with a ripped board, the board must be direct fixed with a counter sunk screw @ 600mm centres

Cavity batten note:

- 20mm single castellated timber battens required for all Nu-Wall installations.
- Batten to have 15° slope for moisture egress
- Allow 6mm gap between vertical and horizontal battens
- Sill and head battens to be max. 500mm with a 6mm gap to each segment
- 18mm single castellated battens are available from Nu Wall for all vertical applications to wall junctions and jambs
- Proprietary Nu-Wall Alibat is available as an alternative when a structural non-combustable cavity batten is required



Nu-Wall cladding vertical on cavity
Typical Nu-Wall to concrete masonry internal corner

NW-VOC-039.03

Drawn by: Nu-Wall	Date: 25/02/2025
Checked by: RL, GT	Scale: 1:2 @ A4

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