

Flexible flashing tape over flashing upstand

Lower edge of timber batten to be higher than Nu-Wall base channel (NC134P)

2.8x50mm hot dipped galvanised clout nails in to framing. Staggered @ 300 centers. (SS for Exposure Zone D)

16mm Single castellated timber head-batten *See note

NC226

Impervious barrier between batten & cladding

Cavity closer as per E2/AS1 (By others)

NC134P

Pre-slotted base channel. Providing 2000mm² of ventilation per linear meter

5mm min gap

10mm min cover

Sealant for Very High to Extra High wind zones.

Proprietary penetration seal by others

Continuous sealant on PEF backing rod

Selected ventilation cowl

Flexible flashing tape applied to soaker and pipe

NC246

Neoprene sealant tape

NC248

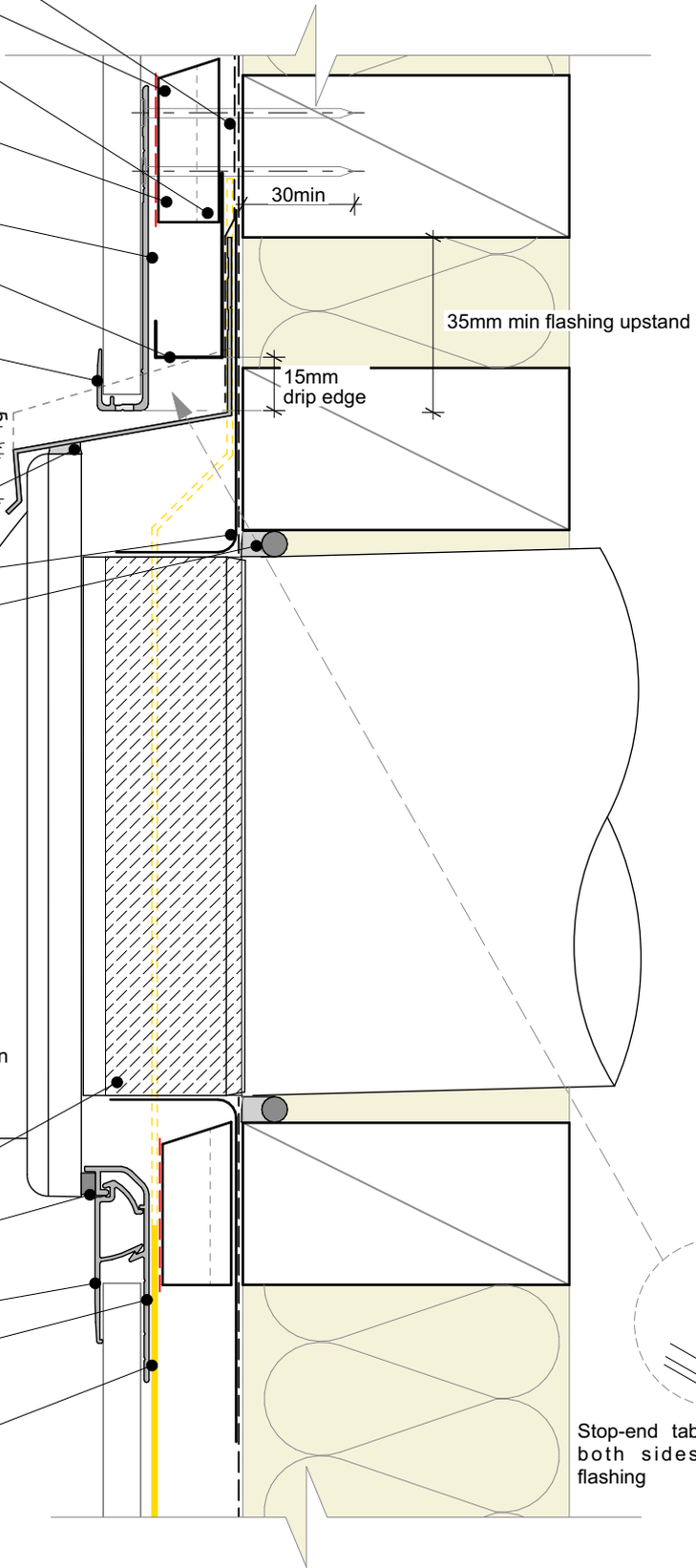
Jamb flashing cap

NC247

Jamb flashing base.

NC227

Plastic soaker flashing. Base extends down in to base channel.



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 large pipe penetration with cowl

NW-VOC-023b.02

Drawn by: Nu-Wall Date: 25/02/2025

Checked by: RL, GT Scale: 1:2 @ A4

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