



Flexible flashing tape over flashing upstand

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

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

Single castellated timber batten
*See note

Cavity closer as per E2/AS1 (By others)

Nu-Wall Fascia - can match wall cladding

NC134P
Pre-slotted base channel. Providing 2000mm² of ventilation per linear meter

Optional cavity closure:
Use standard 15mm head flashing see NW-VOC-031

30min

10mm drip edge

Soffit (by others)

Last batten to be positioned to underside of soffit board

NC247T + NC248
Termination flashing base and cap.

NC226
Impervious barrier between batten & cladding

Drained and vented cavity as per E2/AS1

NC203E
Fixing bracket @ 600mm centers

NC204
10g ss csk screws with 30mm min embedment

NC226
Impervious barrier between batten & cladding

Single castellated timber batten 200mm from underside of top plate or last batten
*See note

30min

200mm

General note:
• Cladding fixings omitted for clarity

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

Interactive assembly instructions available

<http://wksp.nz/nw-voc-sof>



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| | <p>Nu-Wall cladding vertical on cavity</p> <p>Typical Nu-Wall fascia to soffit</p> | <p>NW-VOC-030.03</p> | |
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| | | <p>Checked by: RL, GT</p> | <p>Scale: 1:2 @ A4</p> |