

NC203E

fixing clip @ 600 centers

Drained and vented cavity as per E2/AS1

Wall underlay folded into opening

Flexible flashing tape over flashing upstand

2.8x50mm hot dipped galvanised clout nails
in to framing @ 600 centers.
(SS for Exposure Zone D)

16mm H3.2 timber head-batten
*See note

NC226

Impervious barrier between batten & cladding

Cavity closer as per E2/AS1 (By others)

NC101

Starter strip

5mm min gap

10mm min cover

Sealant for Very High to Extra High
wind zones.

NC227

Plastic soaker flashing behind jamb.
Flashing base extends down into
channel on immediate board below

NOTE 1:

Rigid Air Barrier (RAB) also required in
Extra High wind zones. Refer to E2/AS1
(section 9.1.7.2)

NOTE 2:

Detail depicts use of starter strip to
locate a full board. Refer to NW-HOC-
020 where a notched board occurs

General note:

- Cladding fixings omitted for clarity

Window setting out notes:

- 17-18mm for hollow fin windows
- 18-20mm for solid fin windows

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://wkspec.nz/nw-hoc-win>



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Stop-end tabbed up on both
sides of head flashing

nu-wall
CLADDING

Nu-Wall cladding horizontal on cavity

Typical head section - full board using NC101 starter

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Drawn by: Nu-Wall

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Scale: 1:2 @ A4

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