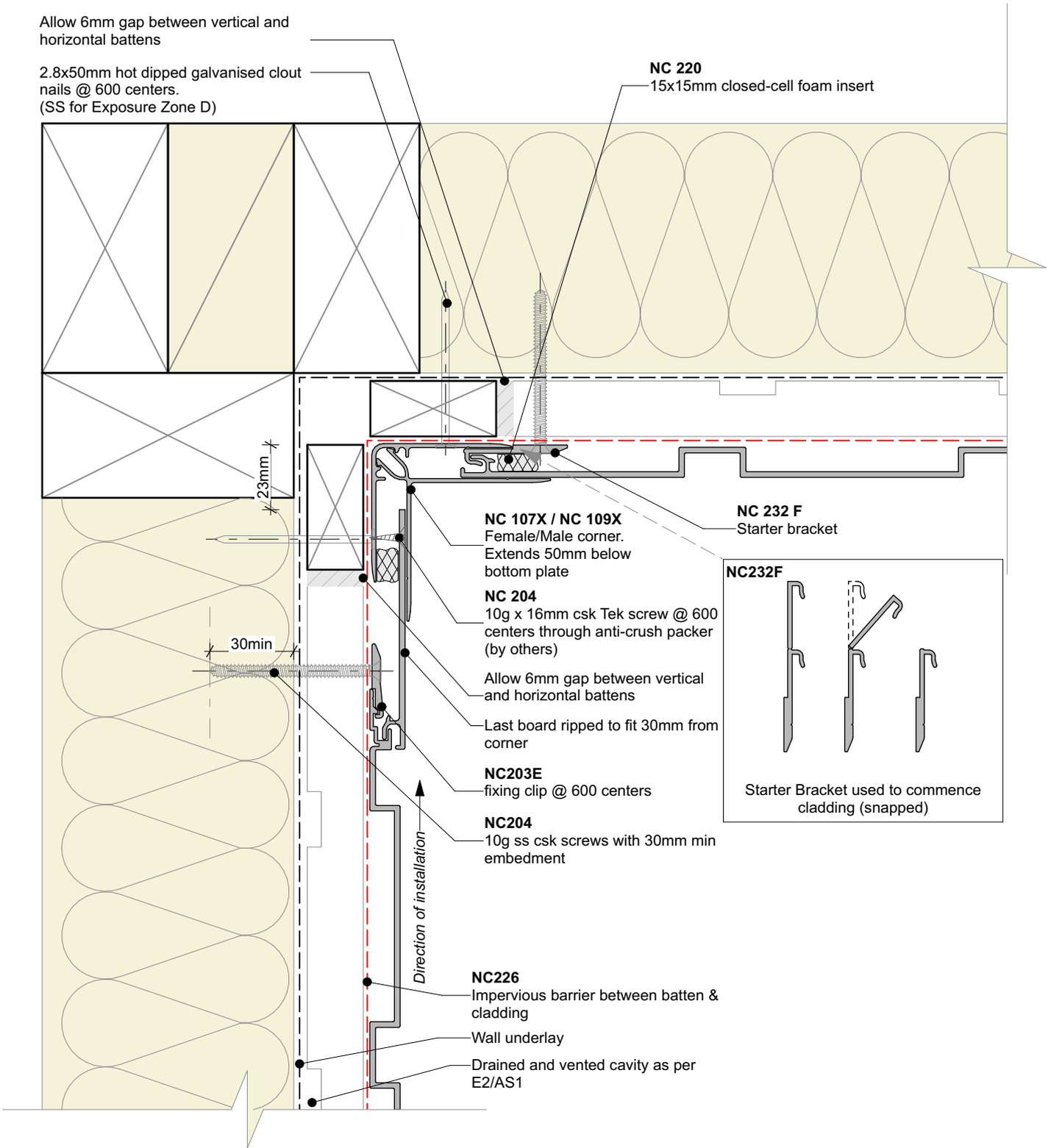


Allow 6mm gap between vertical and horizontal battens

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

NC 220
15x15mm closed-cell foam insert



NC 107X / NC 109X
Female/Male corner.
Extends 50mm below
bottom plate

NC 204
10g x 16mm csk Tek screw @ 600
centers through anti-crush packer
(by others)

Allow 6mm gap between vertical
and horizontal battens

Last board ripped to fit 30mm from
corner

NC203E
fixing clip @ 600 centers

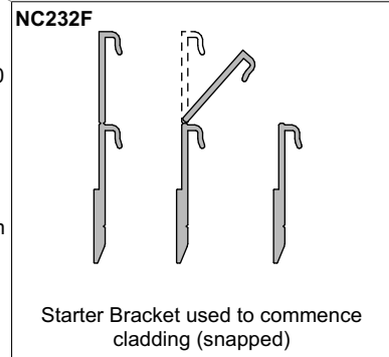
NC204
10g ss csk screws with 30mm min
embedment

NC226
Impervious barrier between batten &
cladding

Wall underlay

Drained and vented cavity as per
E2/AS1

NC 232 F
Starter bracket



Starter Bracket used to commence
cladding (snapped)

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-intc>



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Nu-Wall cladding vertical on cavity
Internal 90 deg corner using NC107X and NC109X

NW-VOC-013.02

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

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

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