## NC226 Impervious barrier between batten & cladding Powdercoated Aluminium 2.8x50mm hot dipped galvanised clout-Drained and vented cavity back flashing (by others) nails into framing @ 600 centers. as per E2/AS1 (SS for Exposure Zone D) 50mm 50mm Direction of installation 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. 50mm Recommended Continuous silicone sealant Selected brick veneer -Wall underlay

## 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
- 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  | NW-VOC-033.03      |                 |
|--|--------------------|-----------------|
| Typical Nu-Wall to brick internal corner   | Drawn by: Nu-Wall  | Date: 19/9/2024 |
| © 2021 copyright in this document is the property of Nu-Wall Aluminium Cladding Limited. All rights reserved. Nu-Wall is a registered trademark of Aluminium Product Brands NZ Limited | Checked by: RL, GT | Scale: 1:2 @ A4 |