

**NC227**

Plastic soaker flashing behind jamb.  
Flashing base extends down in to  
channel of immediate board below  
sill

See notes for correct setting  
out position of windows

8 - 10mm cover

**NC246**

Neoprene sealant tape

**NC248**

Jamb flashing cap

**NC247**

Jamb flashing base.

Drainage slot to allow for  
any moisture egress from  
soaker flashing

**NC226**

Impervious barrier between  
batten & cladding

Wall underlay

Drained and vented cavity as  
per E2/AS1

Aluminium window support bar

H3.2 vertical timber batten. Notched as  
required at sill support bar.  
\*See note

Drill 3mm holes to  
allow moisture and  
ventilation

**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://wksp.nz/nw-hoc-win>



Get WORKINGSPEC from  
Apple App Store/Google Play



**nu-wall**  
CLADDING

## Nu-Wall cladding horizontal on cavity

### Typical sill section - NC247 and NC248 assembly

© 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

NW-HOC-015.02

Drawn by: Nu-Wall

Date: 02/07/2025

Checked by: RL, GT

Scale: 1:2 @ A4