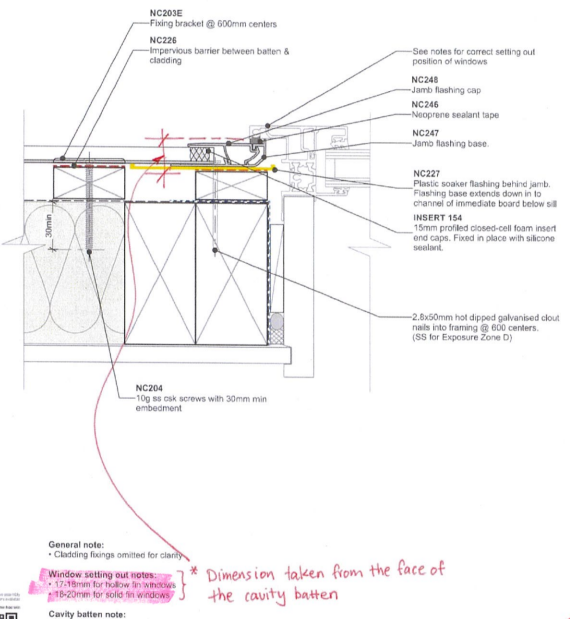
## ON CAVITY







· 20mm timber battens required for all Nu-Wall horizontal board installations

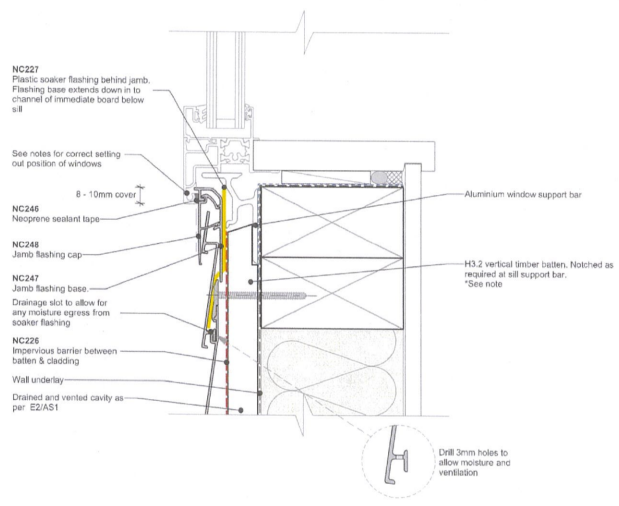
Batten to have 15° slope for moisture egress
Batten to have 15° slope for moisture egress
Battens to all internal, external corners, jambs, and sills to be sized to 18mm to accommodate flashing build up
20 and 18mm single castellated battens are available directly from Nu Wall
Proprietary Nu-Wall AliBat is available as an alternative when a structural non-combustible batten is required





Nu-Wall cladding horizontal on cavity NW-HOC-016.01 Typical jamb section - NC247 and NC248 assembly Drawn by: Nu-Wall 8/05/2022 Date: © 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

## ON CAVITY



#### General note:

· Cladding fixings omitted for clarity

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

# \* Dimension taken from the face of the cavity batter





Cavity batten note:

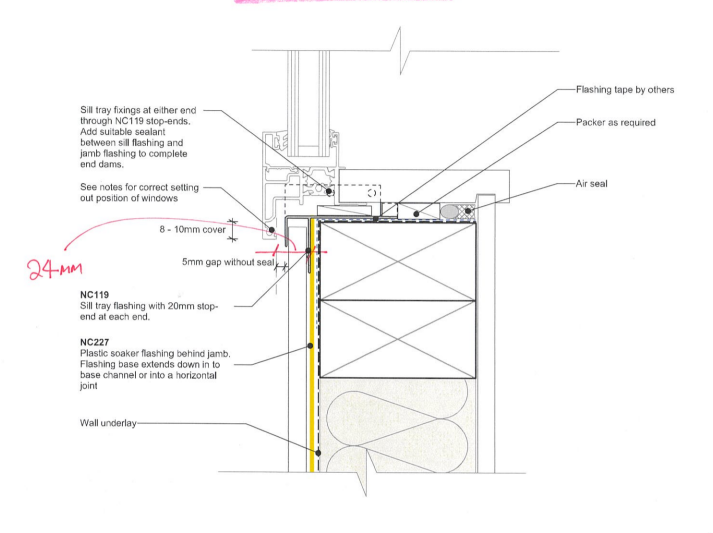
- 20mm timber battens required for all Nu-Wall horizontal board installations
- · Batten to have 15° slope for moisture egress
- Battens to all internal, external corners, jambs, and sills to be sized to 18mm to accommodate flashing build up 20 and 18mm single castellated battens are available directly from Nu Wall
- · Proprietary Nu-Wall AliBat is available as an alternative when a structural non-combustible batten is required





Nu-Wall cladding horizontal on cavity NW-HOC-015.01 Typical sill section - NC247 and NC248 assembly Drawn by: Nu-Wall 8/05/2022 © 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 1:2 @ A4

## DIRECT FIXED



### General note:

Cladding fixings omitted for clarity

Window setting out notes: (from face of air barrier)

24mm from wall underlay to window fin





Control of the Contro				
	Nu-Wall cladding vertical direct fix	NW-VDF-010.01		
	Typical sill section - NC247 and NC248 assembly	Drawn by: Nu-Wall	Date: 9/05/2022	
	© 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	