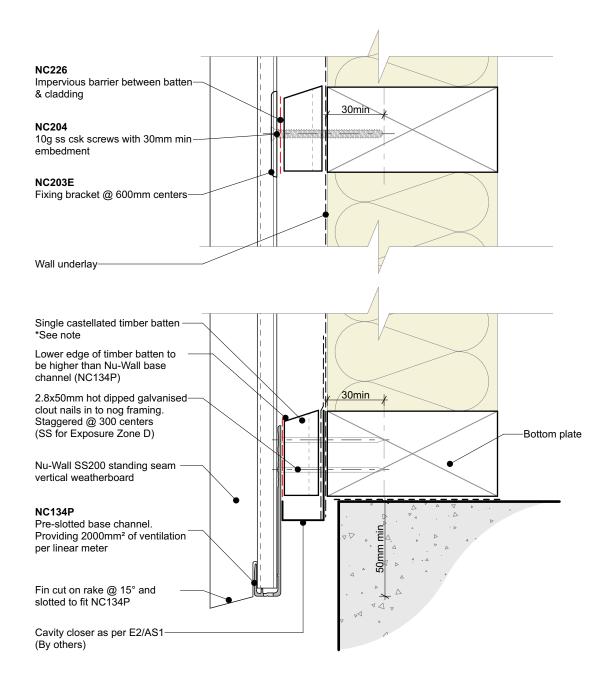


Nu-Wall Extruded Aluminium Cladding Installation CAD details - Vertical over cavity (SS200)

1	NW-SS200-001.01	Typical installation - Base channel option 1	25/2/2025
2	NW-SS200-002.01	Typical installation - Base channel option 2	25/2/2025
3	NW-SS200-003.01	Typical inter storey joint - option 1	25/2/2025
4	NW-SS200-004.01	Typical inter storey joint - option 2	25/2/2025
5	NW-SS200-005.01	Typical window head section	25/2/2025
6	NW-SS200-006.01	Typical jamb section - NC247 and NC248 assembly	25/2/2025
7	NW-SS200-007.01	Typical sill section - NC247 and NC248 assembly	25/2/2025
8	NW-SS200-008.01	Typical soffit trim - Option 1	25/2/2025
9	NW-SS200-009.01	Typical soffit trim - Option 2	25/2/2025
10	NW-SS200-010.01	Typical raking soffit - Option 1	25/2/2025
11	NW-SS200-011.01	Typical raking soffit - Option 2	25/2/2025
12	NW-SS200-012.01	Typical inverse raking soffit - Option 1	25/2/2025
13	NW-SS200-013.01	Typical inverse raking soffit - Option 2	25/2/2025
14	NW-SS200-014.01	Typical garage door head (Nu-Wall Reveal Profile)	25/2/2025
15	NW-SS200-015.01	External 90 deg corner using NC107X and NC109X	25/2/2025
16	NW-SS200-016.01	Internal 90 deg. corner using NC107X and NC109X	25/2/2025
17	NW-SS200-017.01	SS200 and Mono 200 Combination	25/2/2025



- 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

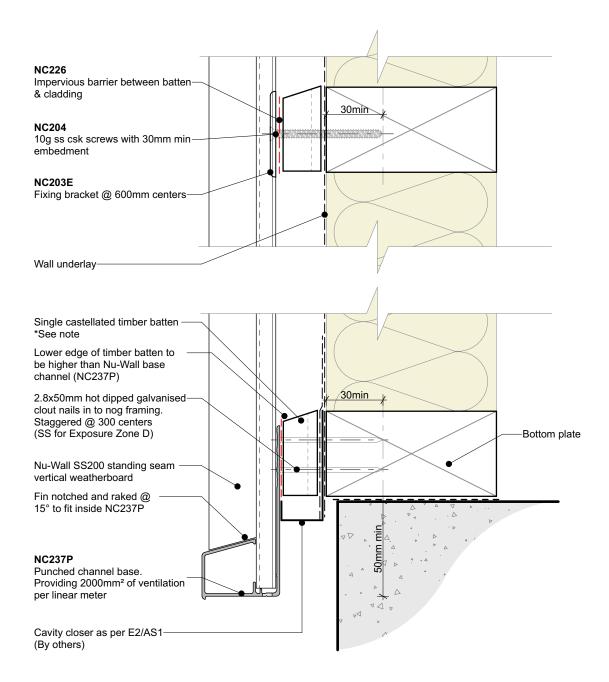


 Nu-Wall cladding SS200 vertical on cavity
 NW-SS200-001.01

 Typical installation - Base channel option 1
 Drawn by: Nu-Wall
 Date:
 25/02/2025

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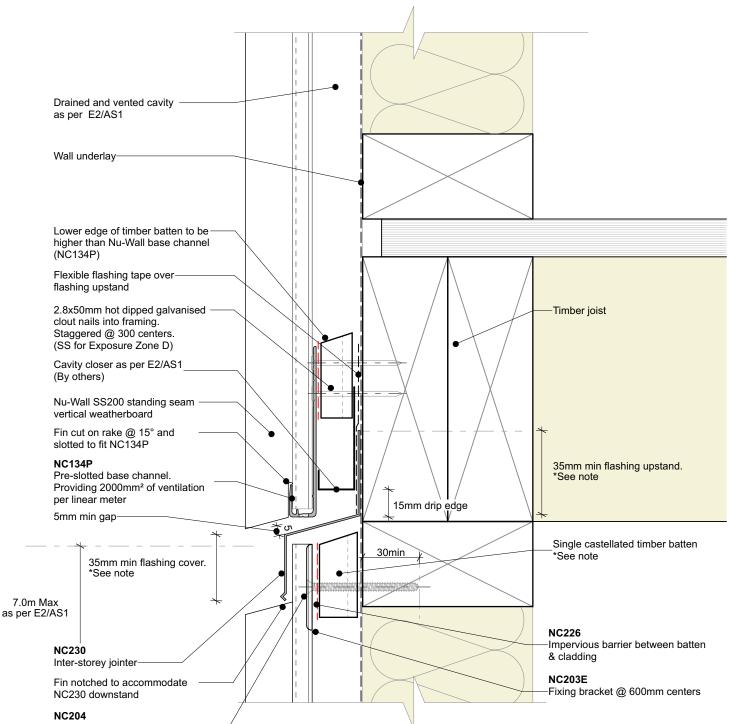




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Nu-Wall cladding SS200 vertical on cavity	NW-SS200-002.01		
Typical installation - Base channel option 2	Drawn by: Nu-Wall	Date:	25/02/2025
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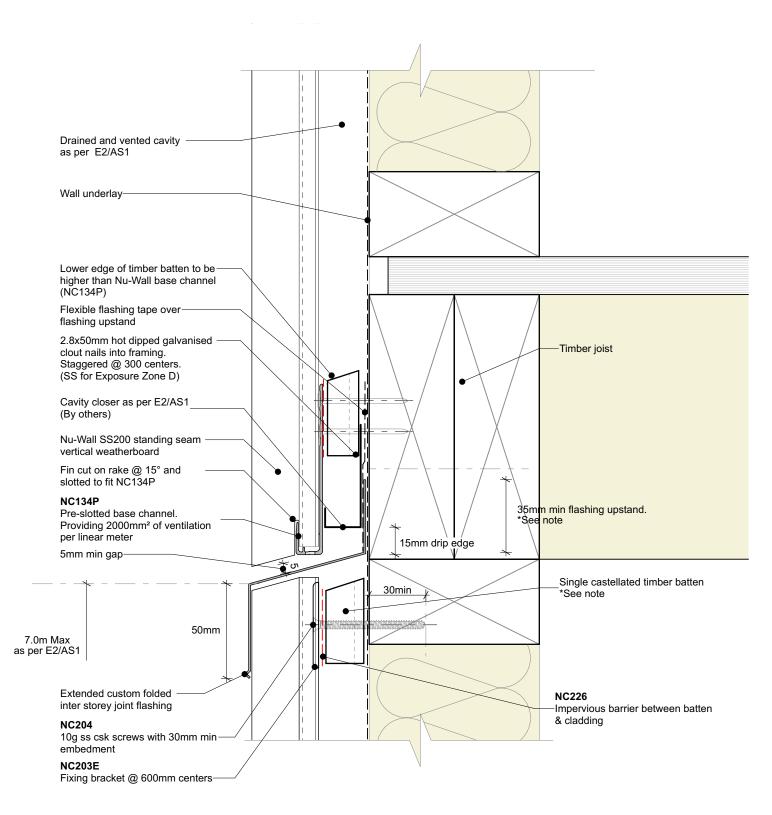


10g ss csk screws with 30mm minembedment

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Nu-Wall cladding SS200 vertical on cavity	NW-SS200-003.01		
Typical inter storey joint - option 1	Drawn by: Nu-Wall	Date: 25/02/2025	
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- Batten to have 15° slope for moisture egress
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- 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

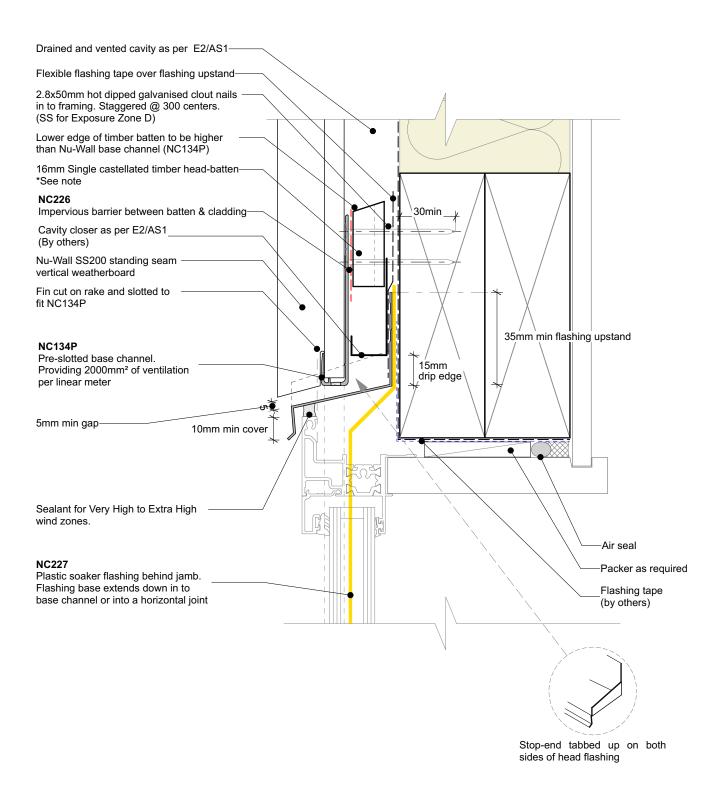
• Proprietary Nu-Wall Alibat is available as an alternative when a structural non-combustable cavity batten is required



 Nu-Wall cladding SS200 vertical on cavity
 NW-SS200-004.01

 Typical inter storey joint - option 2
 Drawn by: Nu-Wall
 Date: 25/02/2025

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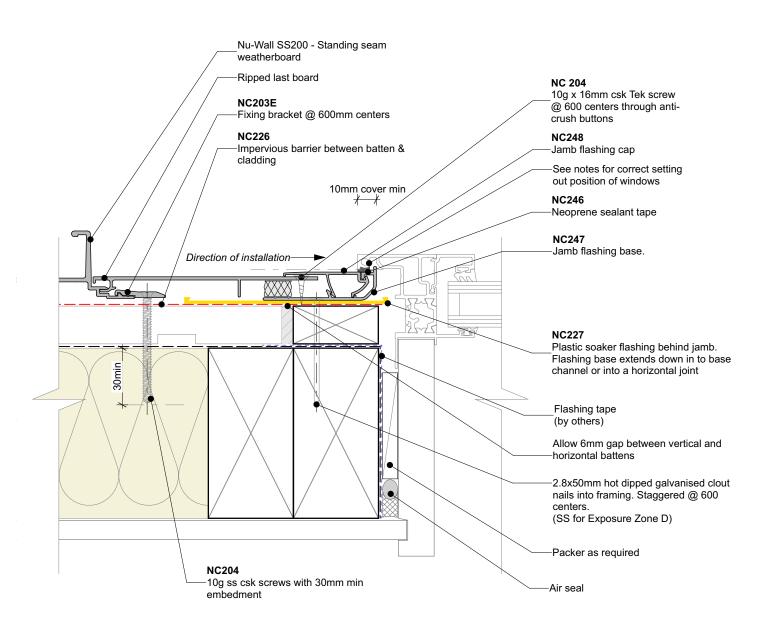


 Nu-Wall cladding SS200 vertical on cavity
 NW-SS200-005.01

 Typical window head section
 Drawn by: Nu-Wall
 Date: 25/02/2025

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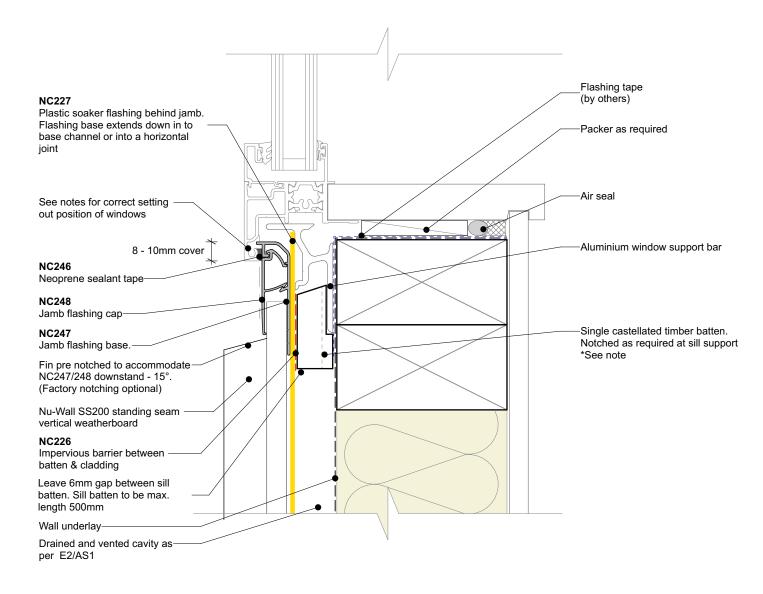
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 Nu-Wall cladding SS200 vertical on cavity
 NW-SS200-006.01

 Typical jamb section - NC247 and NC248 assembly
 Drawn by: Nu-Wall
 Date: 25/02/2025

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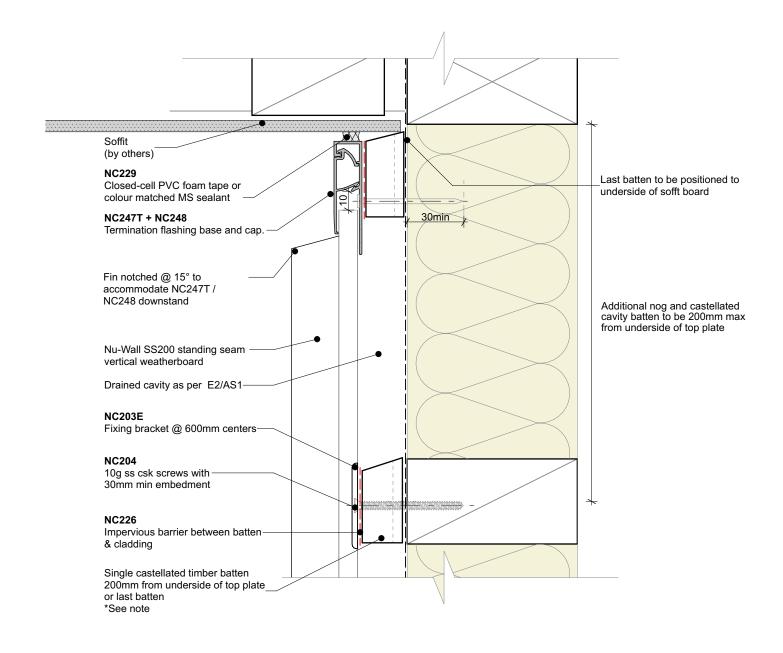
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 Nu-Wall cladding SS200 vertical on cavity
 NW-SS200-007.01

 Typical sill section - NC247 and NC248 assembly
 Drawn by: Nu-Wall
 Date:
 25/02/2025

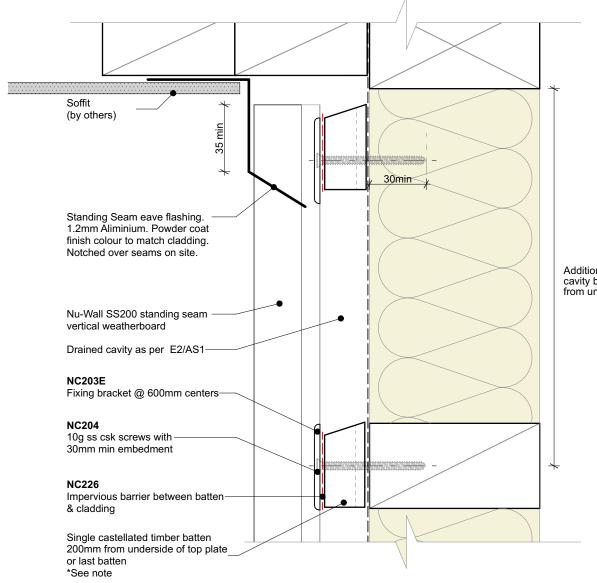
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Nu-Wall cladding SS200 vertical on cavity	NW-SS200-008.01		
Typical soffit trim - Option 1	Drawn by: Nu-Wall	Date: 25/02/2025	
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Cavity batten note:

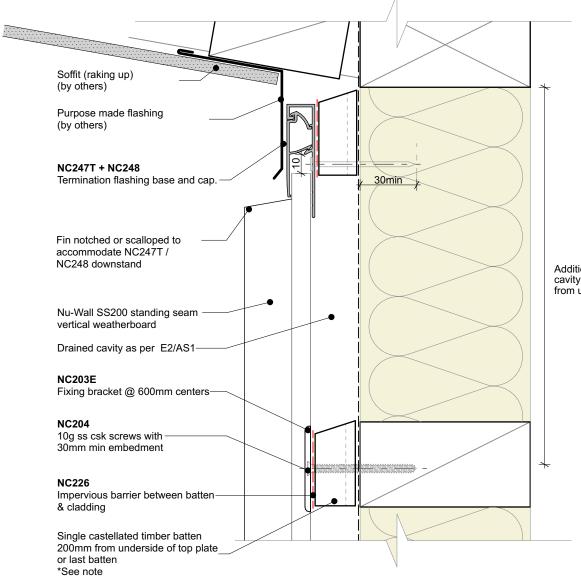
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 Nu-Wall cladding SS200 vertical on cavity
 NW-SS200-009.01

 Typical soffit trim - Option 2
 Drawn by: Nu-Wall
 Date: 25/02/2025

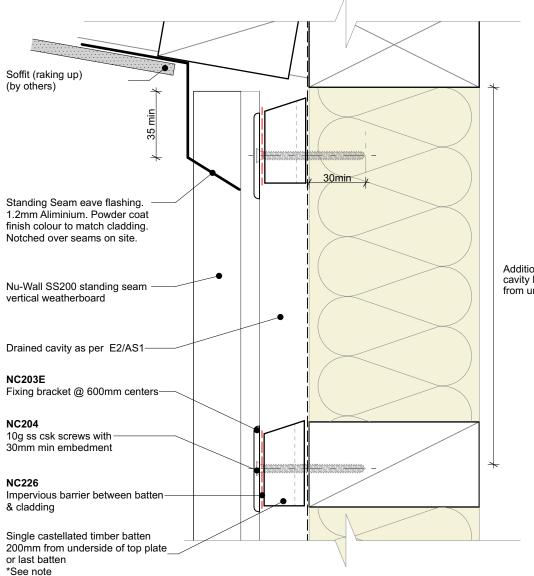
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Nu-Wall cladding SS200 vertical on cavity	NW-SS200-010.01		
Typical raking soffit - Option 1	Drawn by: Nu-Wall	Date: 2	5/02/2025
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Cavity batten note:

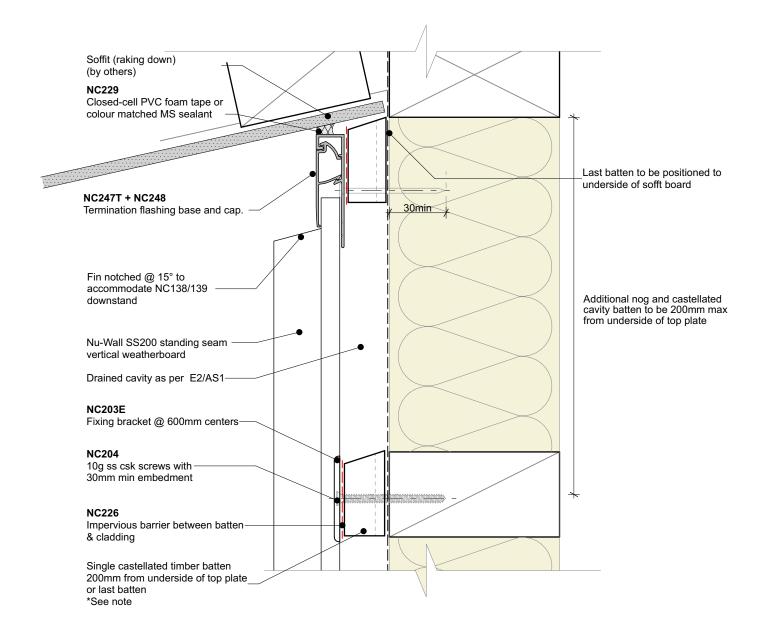
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 Nu-Wall cladding SS200 vertical on cavity
 NW-SS200-011.01

 Typical raking soffit - Option 2
 Drawn by: Nu-Wall
 Date: 25/02/2025

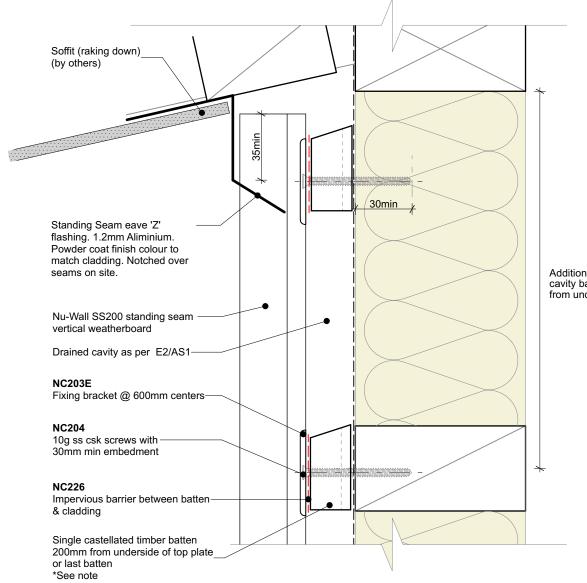
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Nu-Wall cladding SS200 vertical on cavity	NW-SS200-012.01		
Typical inverse raking soffit - Option 1	Drawn by: Nu-Wall	Date: 25/02/2025	
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Cavity batten note:

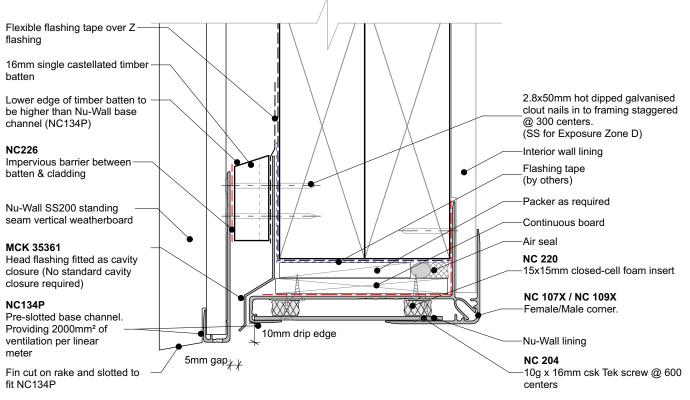
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 Nu-Wall cladding SS200 vertical on cavity
 NW-SS200-013.01

 Typical inverse raking soffit - Option 2
 Drawn by: Nu-Wall
 Date: 25/02/2025

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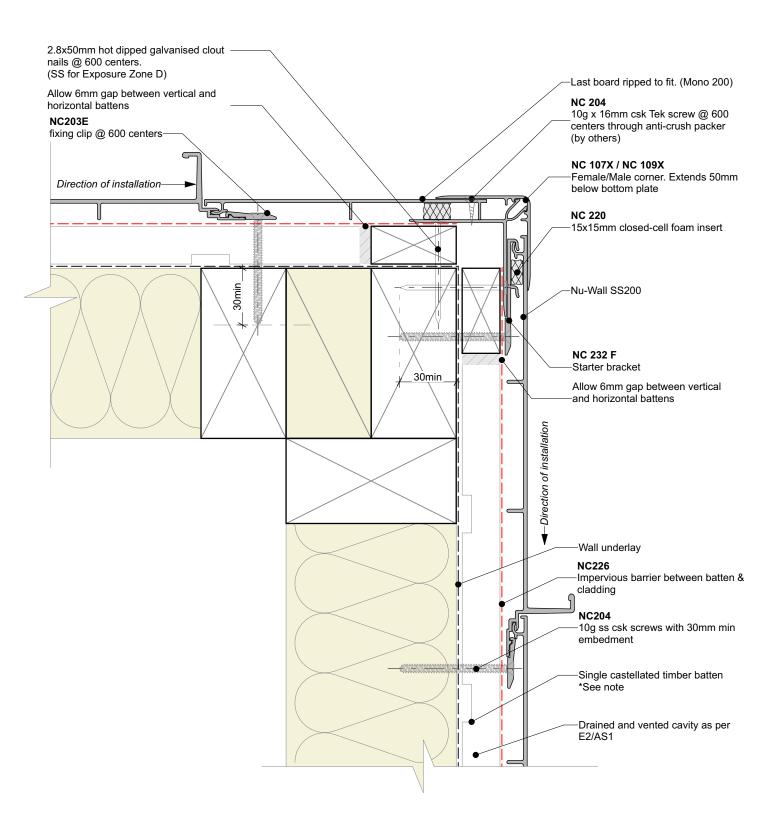


GARAGE DOOR HEAD (Nu-Wall reveal)

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Nu-Wall cladding SS200 vertical on cavity	NW-SS200-014.01		
Typical garage door head (Nu-Wall Reveal Profile)	Drawn by: Nu-Wall	Date:	25/02/2025
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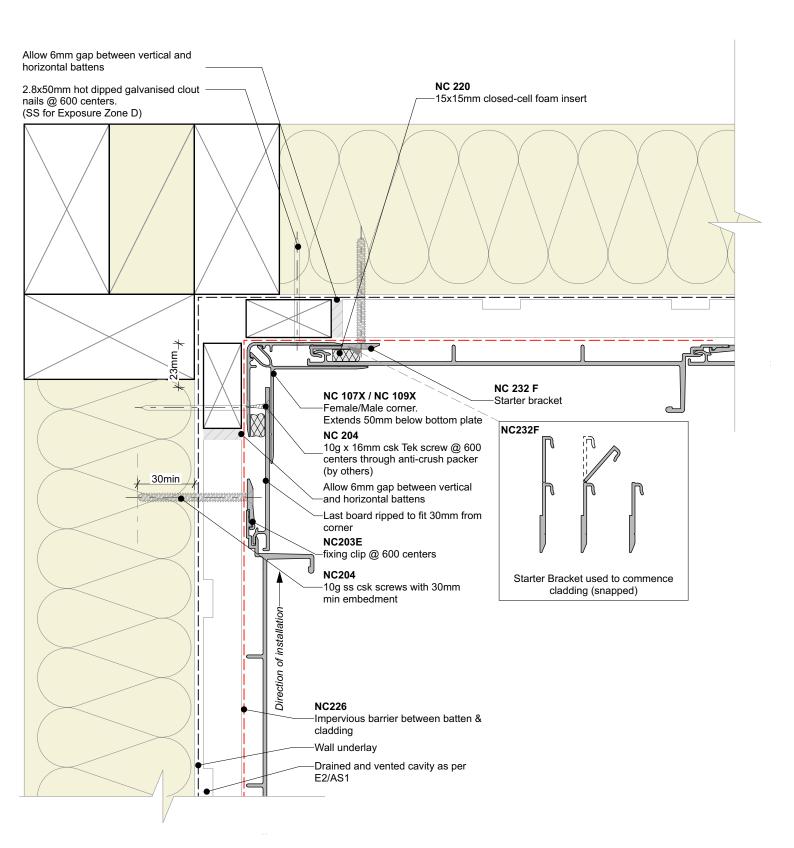
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 Nu-Wall cladding SS200 vertical on cavity
 NW-SS200-015.01

 External 90 deg corner using NC107X and NC109X
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 Date: 25/02/2025

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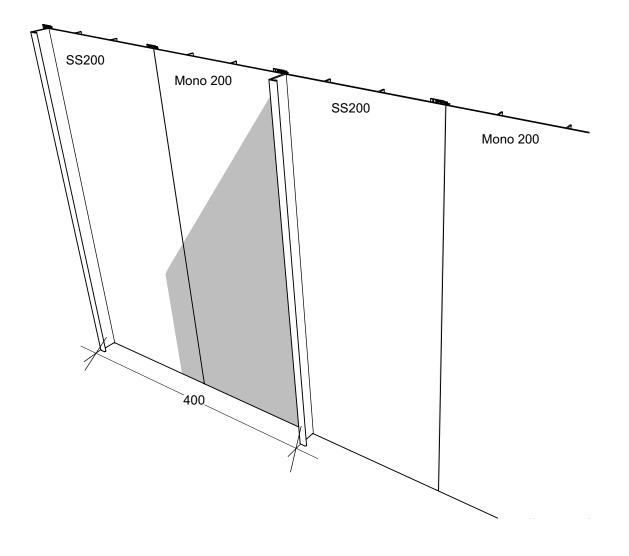


 Nu-Wall cladding SS200 vertical on cavity
 NW-SS200-016.01

 Internal 90 deg. corner using NC107X and NC109X
 Date: 25/02/2025

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Board combination of SS200 and Mono 200 for a 400 wide panel



Cavity batten note:

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Nu-Wall cladding SS200 vertical on cavity NW-SS200-017.01 SS200 and Mono 200 Combination 25/02/2025 Drawn by: Nu-Wall 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 NTS Checked by: RL, GT Scale:

