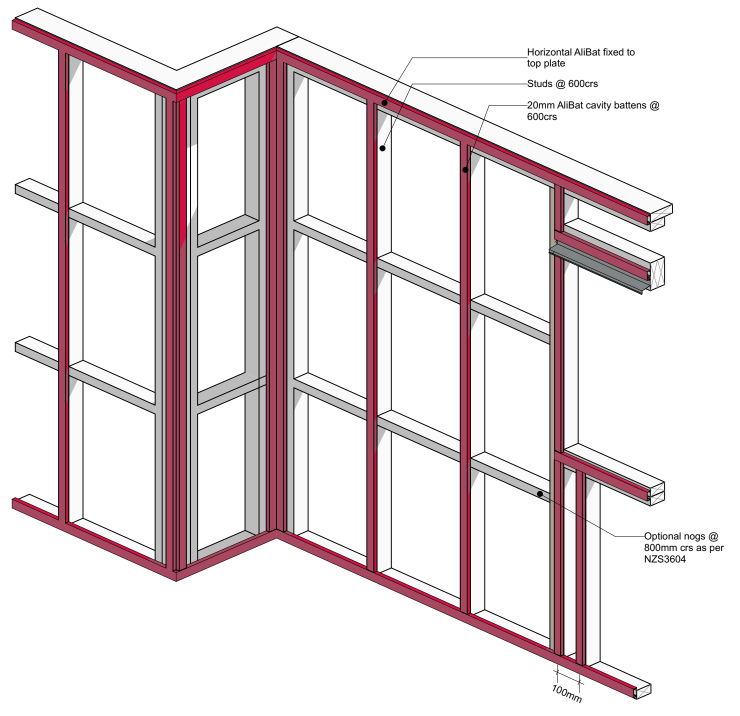


- Single castellated battens to be used in all cases
- 20mm timber battens required for all Nu-Wall horizontal board installations
- Batten to have 15° slope for moisture egress
- Battens to all internal, external corners, jambs, and sills to be sized to 18mm to accommodate flashing build up
- 20 and 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 batten layout	NW-HOC-TIM BATT 01.01	
Vertical Batten Layout (H3 timber battens)	Drawn by: Nu-Wall	Date: 19/9/2024
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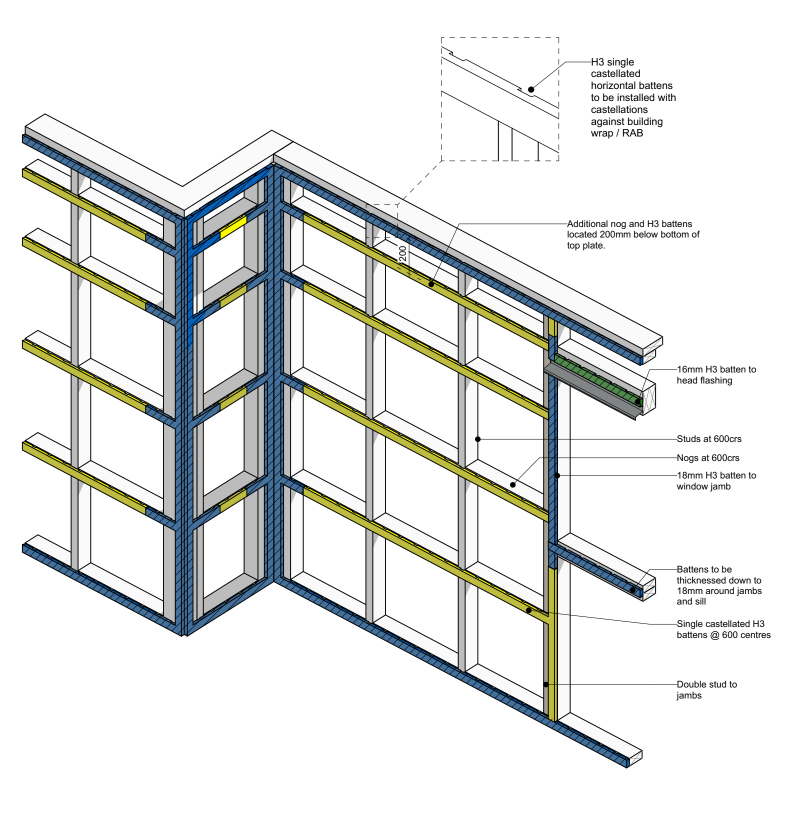
# Note:

• Nogs are not required for Nu-Wall horizontal board installations when using AliBat

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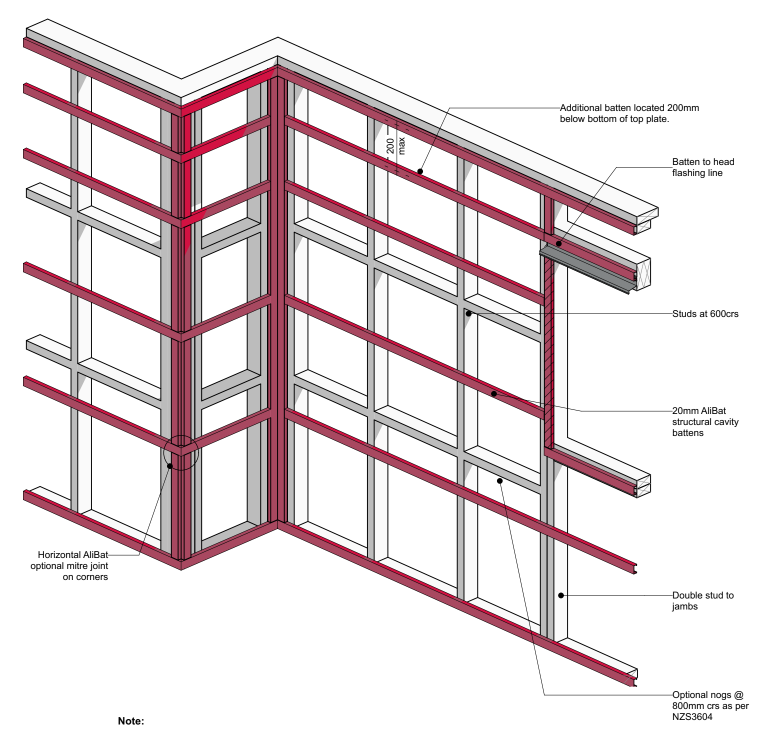
Nu-Wall cladding batten layout	NW-HOC-ALIBAT 02.01
Vertical Batten Layout (AliBat structural batten)	Drawn by: Nu-Wall Date: 19/9/2024
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Nu-Wall cladding batten layout	NW-VOC-TIM BATT 01.01	
Horizontal Batten Layout (H3 timber battens)	Drawn by: Nu-Wall	Date: 19/9/2024
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Horizontal Batten Layout (AliBat structural batten)	Drawn by: Nu-Wall	Date: 19/9/2024
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