Millboard Drawing Register



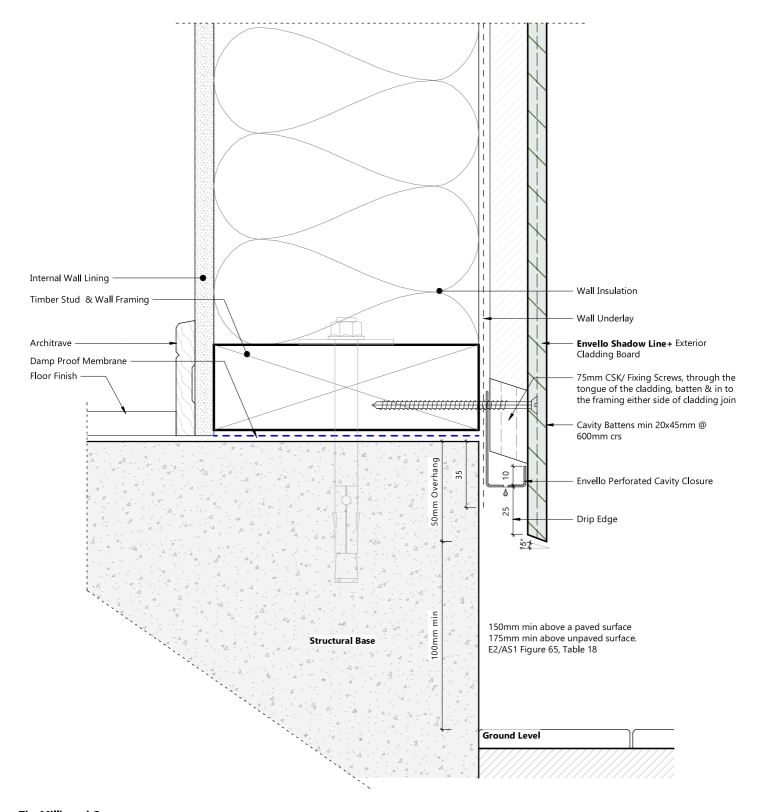
	Millboard Vertical Cladding - Drawing Regist	er		
Dwg No.	Dwg Name	Rev.	Rev. Date	Issued By
A1.0	Millboard Drawing Register	Α	06.03.2020	JM
A1.1	Base of Wall			
A1.2	Base to Deck			
A1.3	Board Join			
A1.4	Wall Head			
A1.5	Horizontal Joint			
A1.6	Meter Box Head			
A1.7	Meter Box Jamb			
A1.8	Pipe Penetration			
A1.9	Parapet Flashing			
A1.10	External Corner			
A1.11	Internal Corner			
A1.12	External Mitre Type 1			
A1.13	Internal Butt Joint			
A1.14	External Corner Abutting Render			
A1.15	Window Jamb			
A1.16	Window Sill			
A1.17	Window Head			
A1.18	Recessed Window Jamb			
A1.19	Recessed Window Sill			
A1.20	Recessed Window Head			
A1.21	Batten Layout Gable End			
A1.22	Batten Layout Around Opening			
A1.23	External Mitre Type 2			
A1.24	Batten Layout			

Base of Wall

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.1		



Note: Full installation guide should be read alongside the technical drawings.

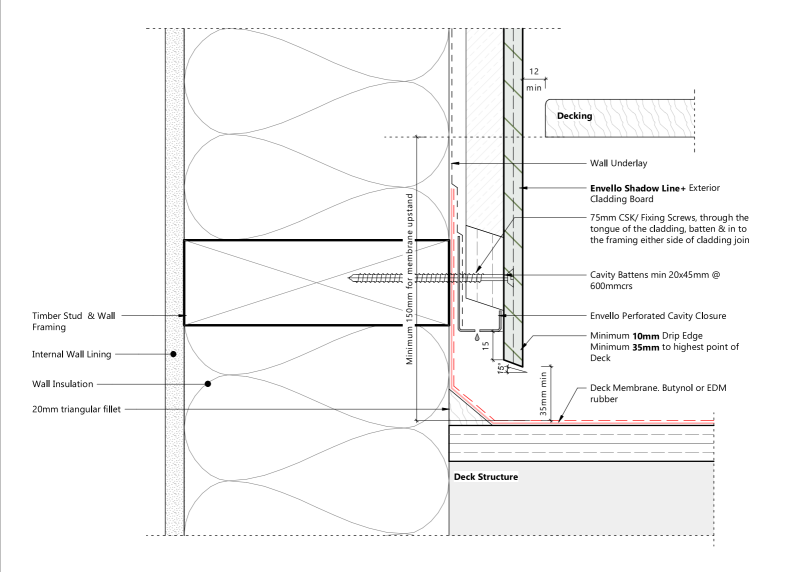


Base to Deck

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.2		



Note: Full installation guide should be read alongside the technical drawings.

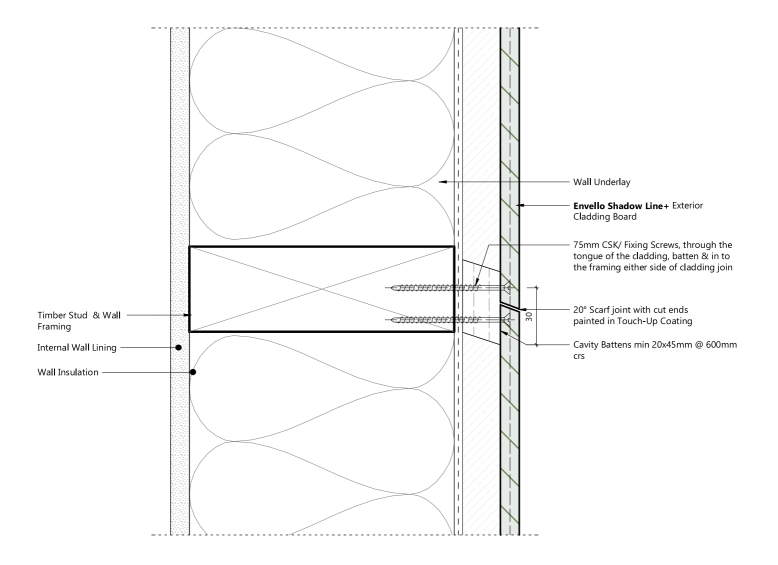


Board Join

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.3		



Note: Full installation guide should be read alongside the technical drawings.

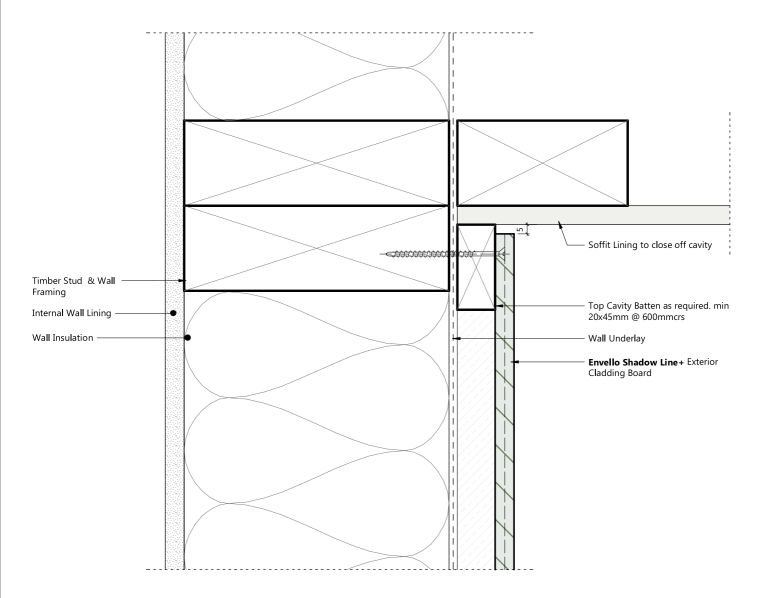


Wall Head

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.4		



Note: Full installation guide should be read alongside the technical drawings.

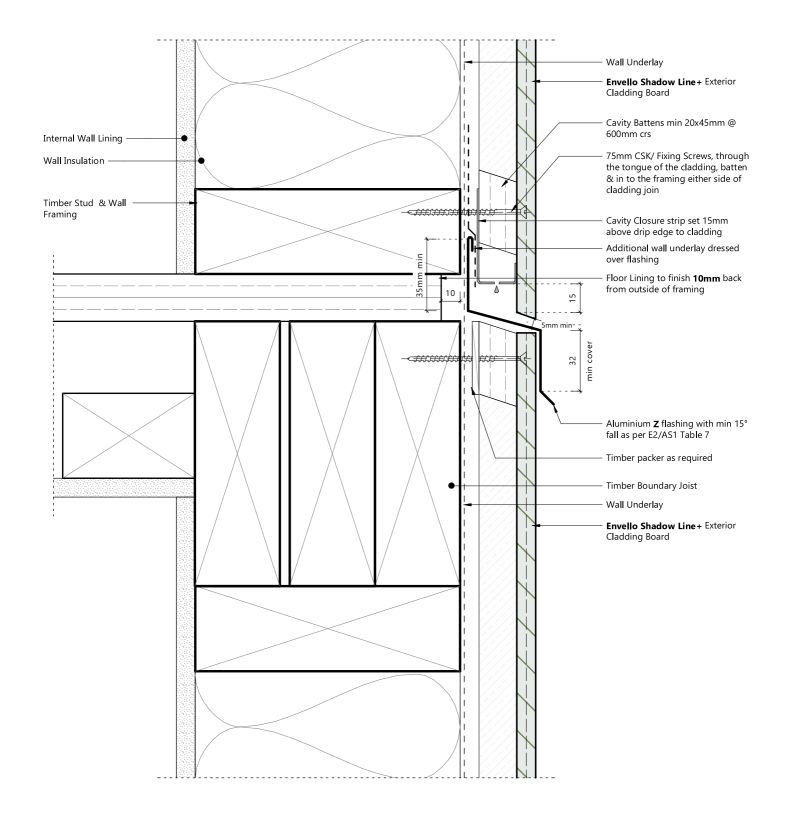


Horizontal Joint

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.5		



Note: Full installation guide should be read alongside the technical drawings.

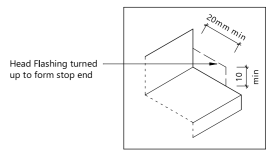


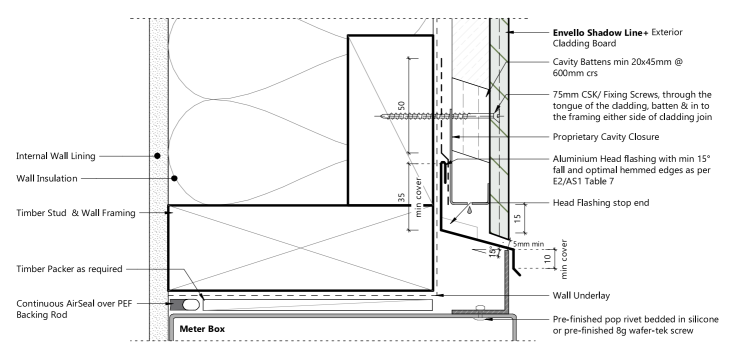
Meter Box Head

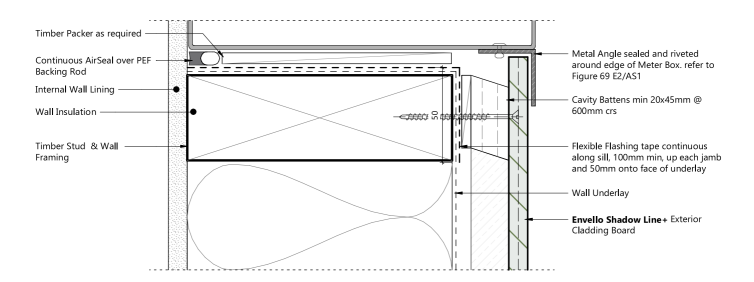
Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.6		



Note: Full installation guide should be read alongside the technical drawings.





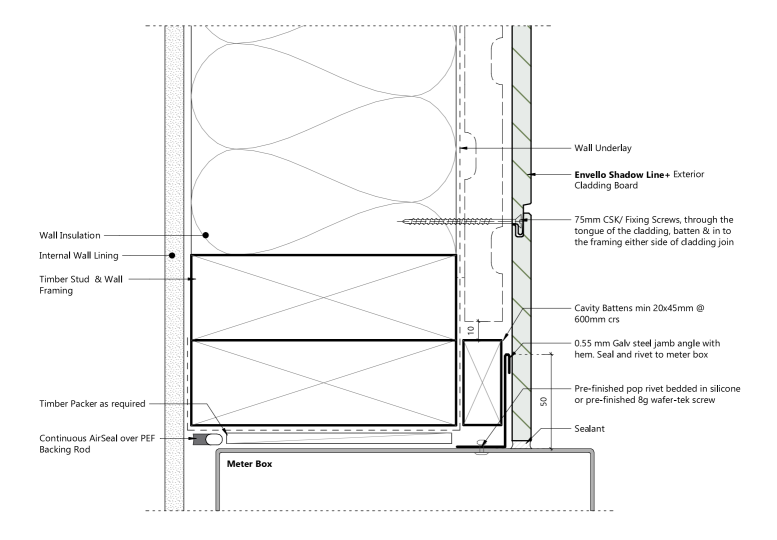


Meter Box Jamb

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.7		



Note: Full installation guide should be read alongside the technical drawings.

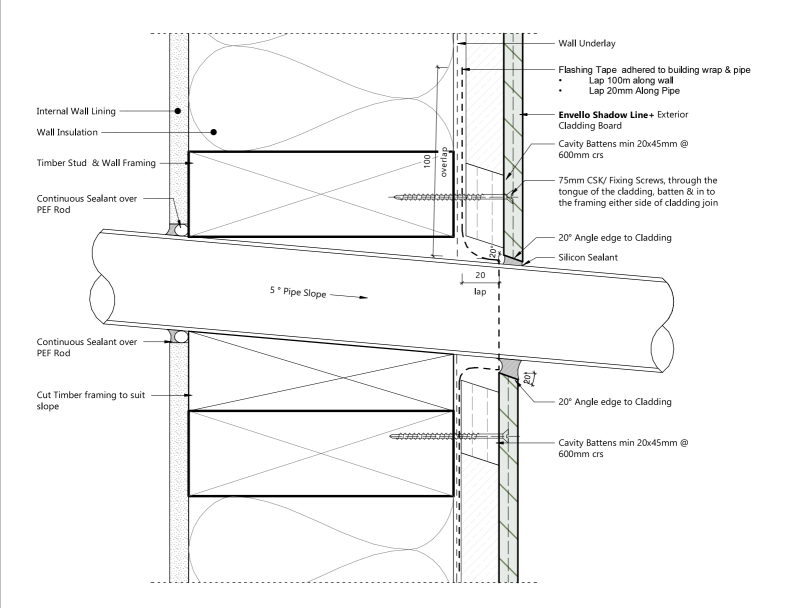


Pipe Penetration

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.8		



Note: Full installation guide should be read alongside the technical drawings.

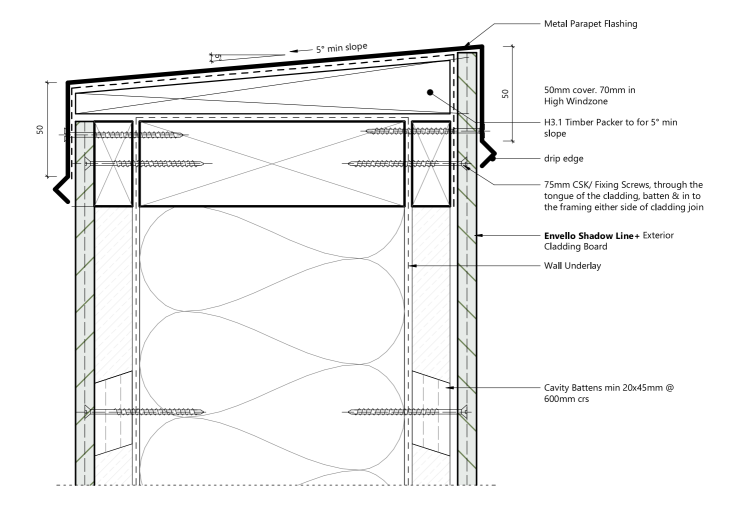


Parapet Flashing

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.9		



Note: Full installation guide should be read alongside the technical drawings.

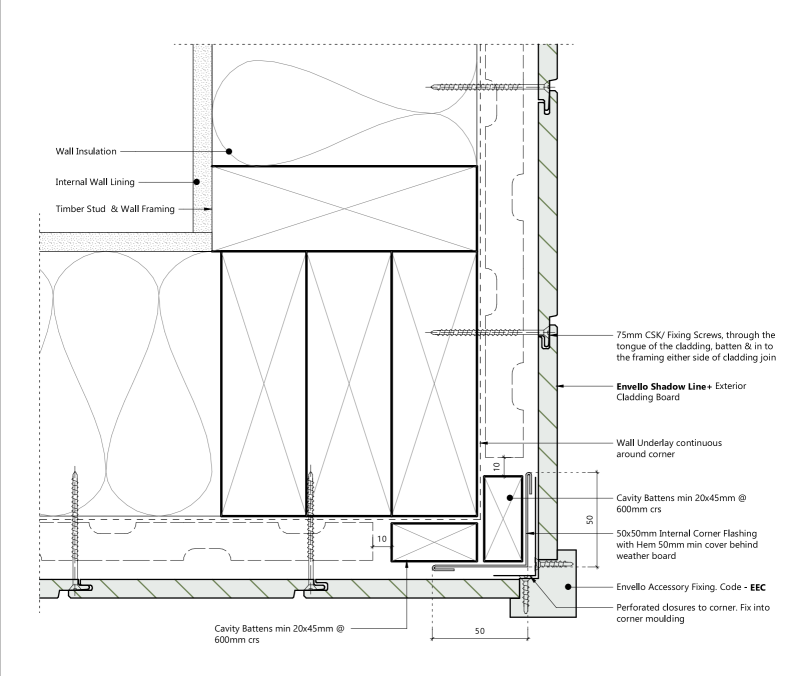


External Corner

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.10		



 $\mbox{\bf Note:}$ Full installation guide should be read alongside the technical drawings.

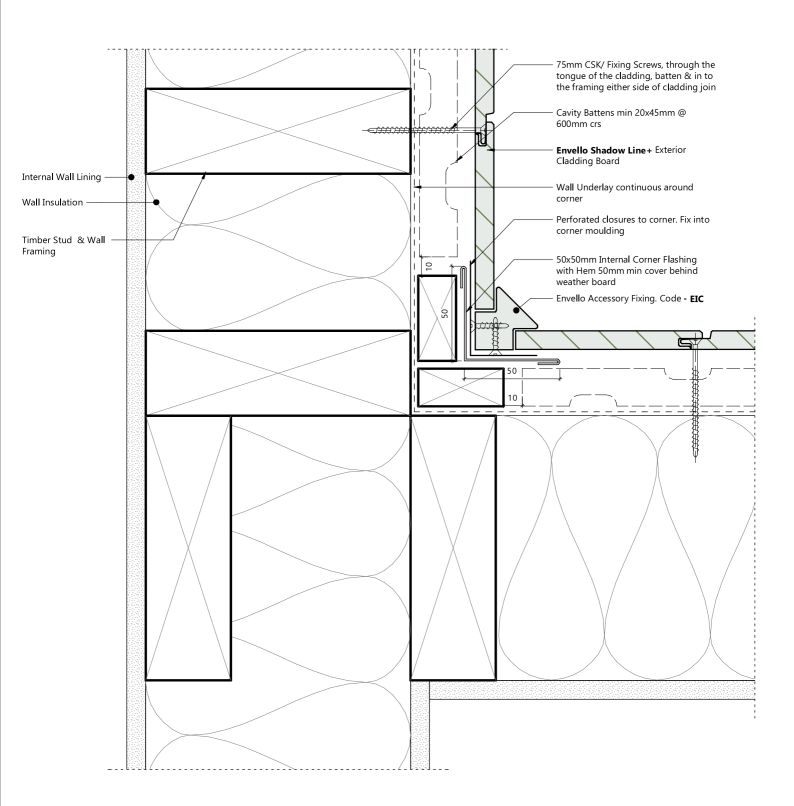


Internal Corner

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.11		



Note: Full installation guide should be read alongside the technical drawings.

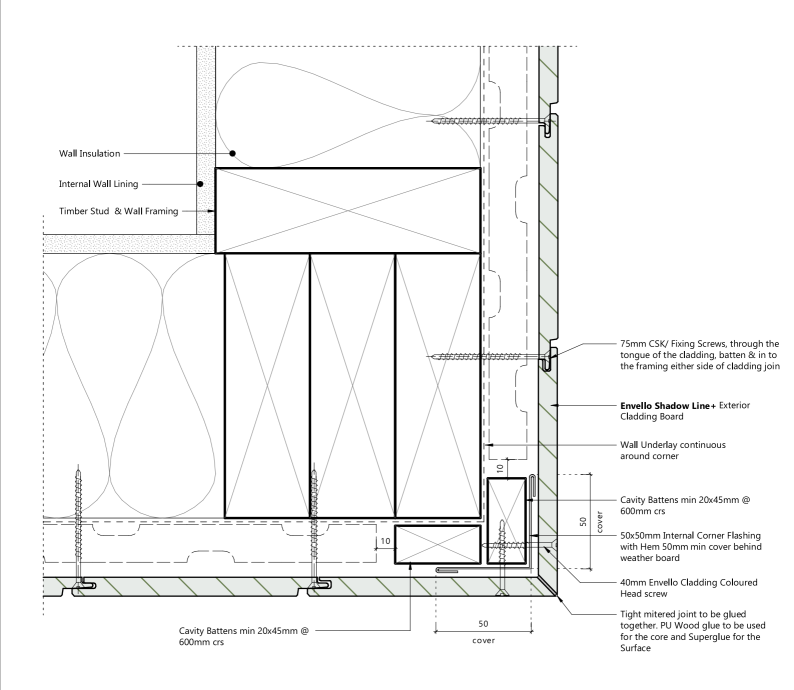


External Mitre Type 1

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.12		



Note: Full installation guide should be read alongside the technical drawings.

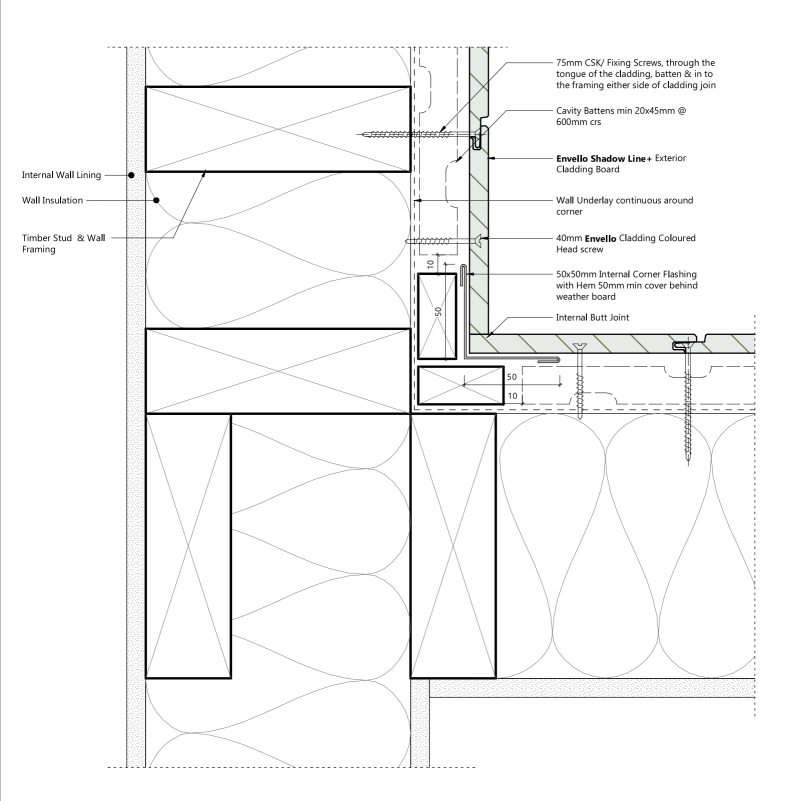


Internal Butt Joint

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.13		



Note: Full installation guide should be read alongside the technical drawings.

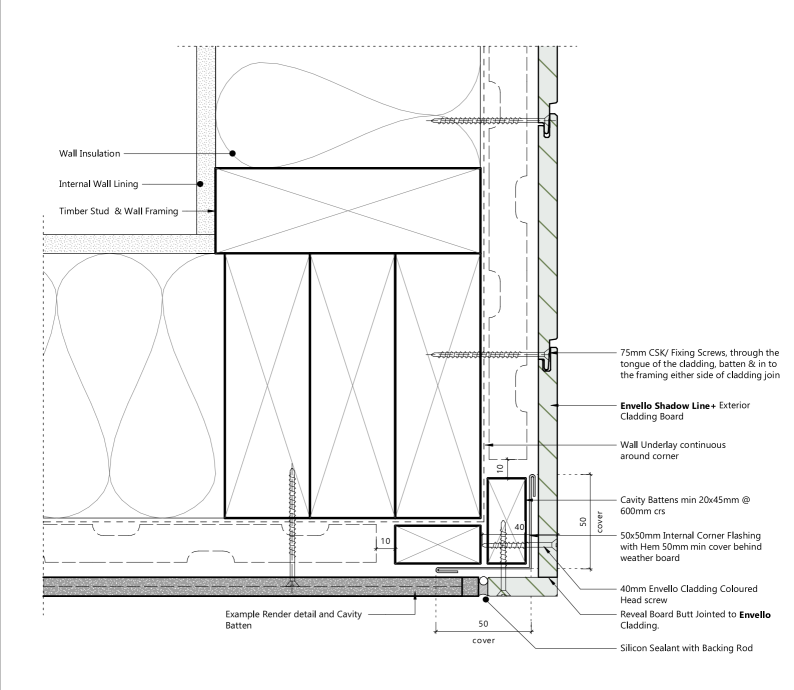


External Corner Abutting Render

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.14		



Note: Full installation guide should be read alongside the technical drawings.

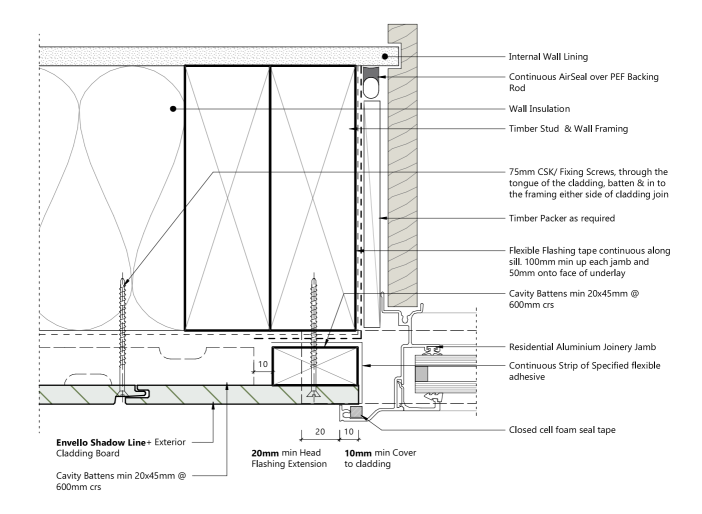


Window Jamb

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.15		



Note: Full installation guide should be read alongside the technical drawings.

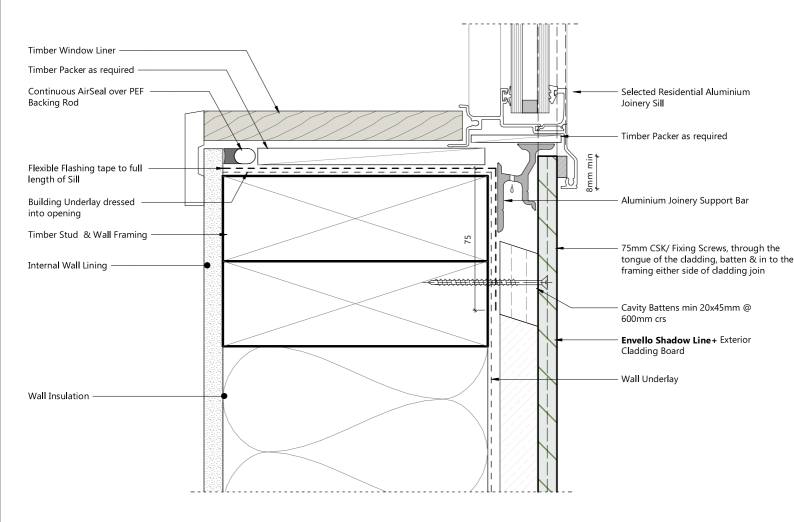


Window Sill

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.16		



Note: Full installation guide should be read alongside the technical drawings.

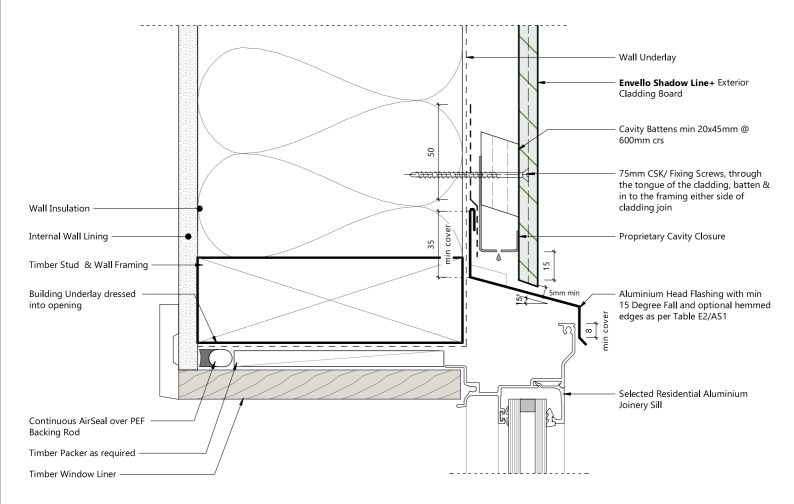


Window Head

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.17		



Note: Full installation guide should be read alongside the technical drawings.

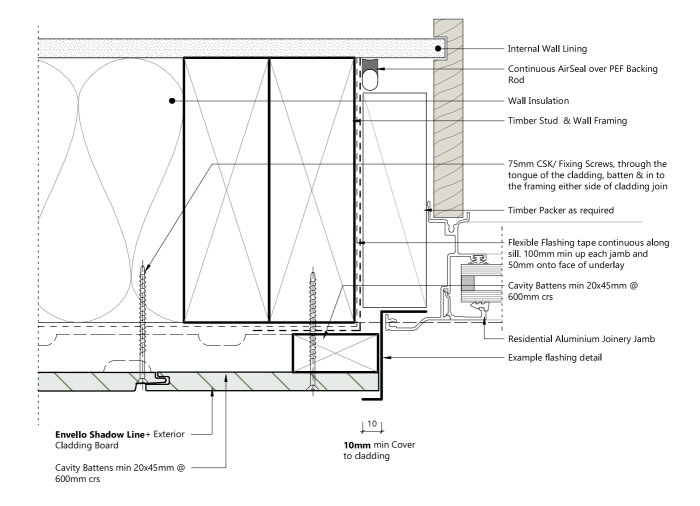


Recessed Window Jamb

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.18		



Note: Full installation guide should be read alongside the technical drawings.

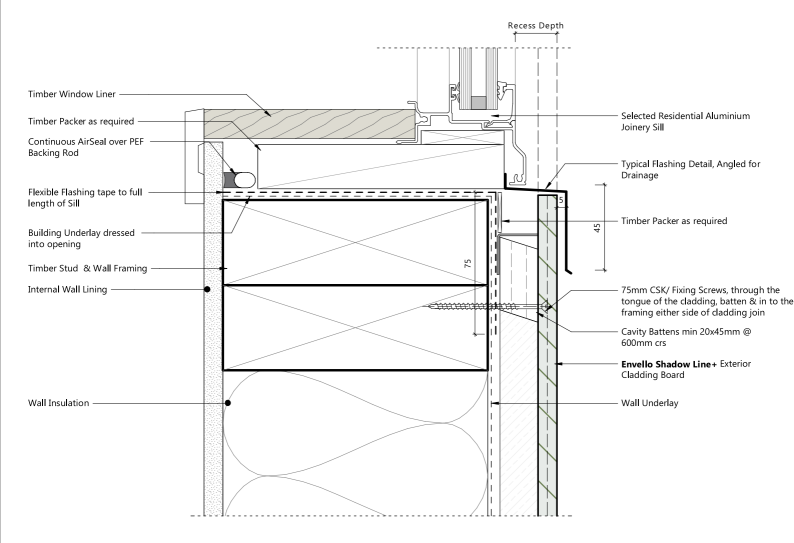


Recessed Window Sill

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.19		



Note: Full installation guide should be read alongside the technical drawings.

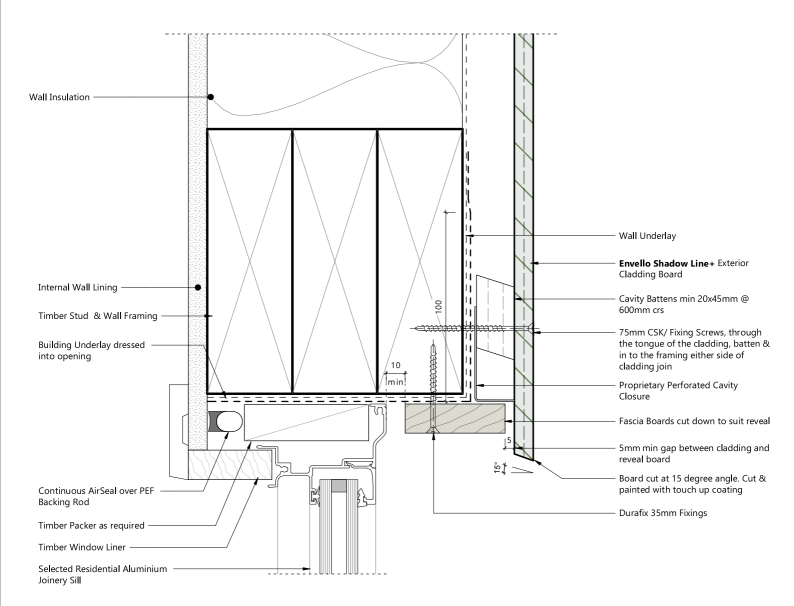


Recessed Window Head

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.20		



Note: Full installation guide should be read alongside the technical drawings.

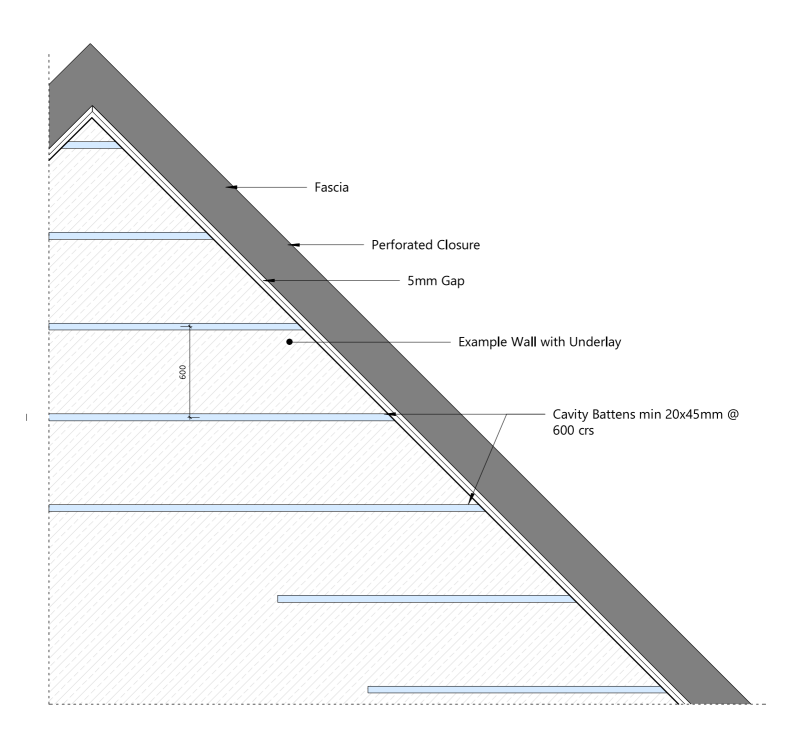


Batten Layout Gable End

Cladding Type:	Shadow Line +	Revision:	
View Point:	Elevation	Drawing Scale:	1:25
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.21		



Note: Full installation guide should be read alongside the technical drawings.

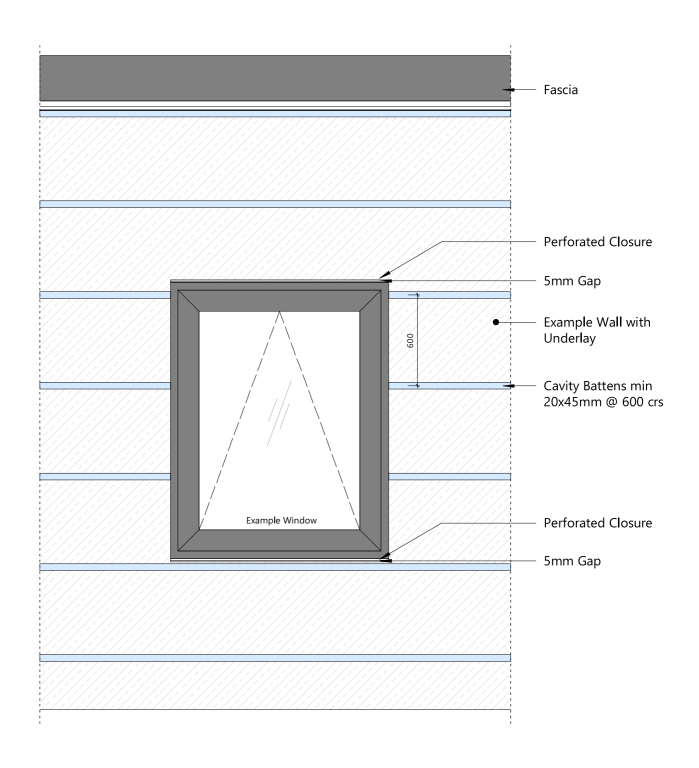


Batten Layout Around Opening

Cladding Type:	Shadow Line +	Revision:	
View Point:	Elevation	Drawing Scale:	1:25
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.22		



Note: Full installation guide should be read alongside the technical drawings.

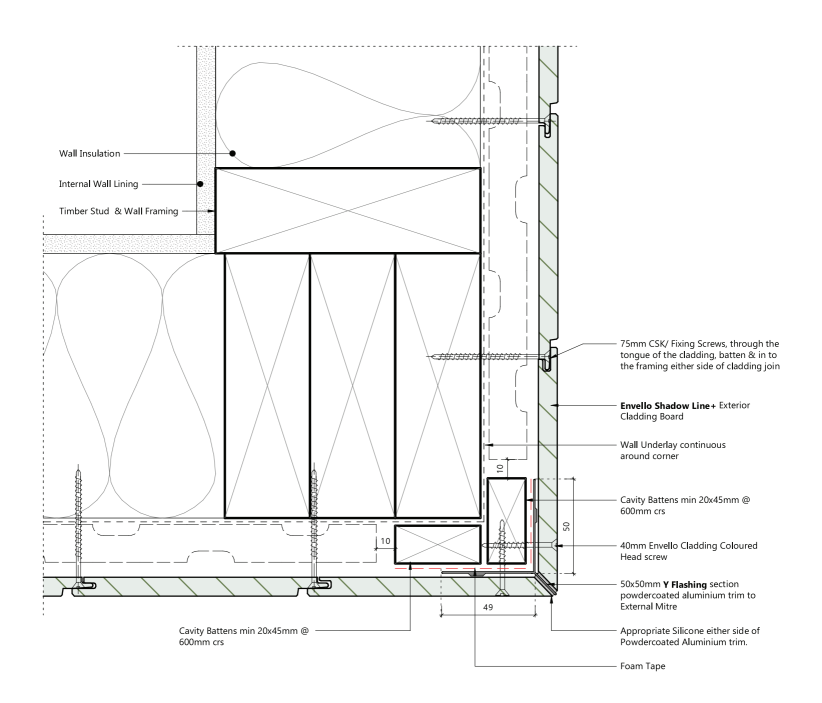


External Mitre Type 2

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.23		



Note: Full installation guide should be read alongside the technical drawings.

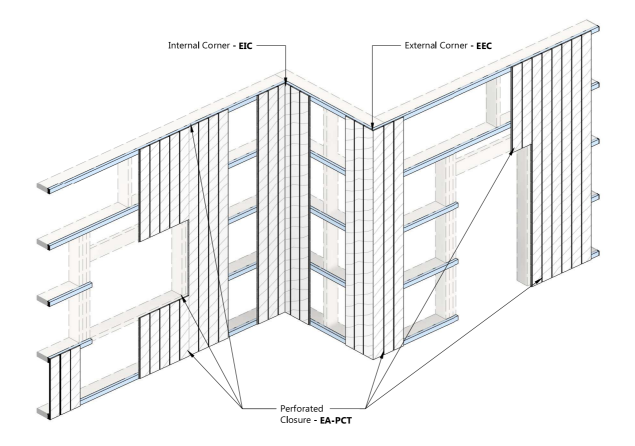


Batten Layout

Cladding Type:	Shadow Line +	Revision:	
View Point:	Elevation	Drawing Scale:	
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A1.24		



 $\mbox{\bf Note:}$ Full installation guide should be read alongside the technical drawings.



Millboard Board & Batten Drawing Regrister



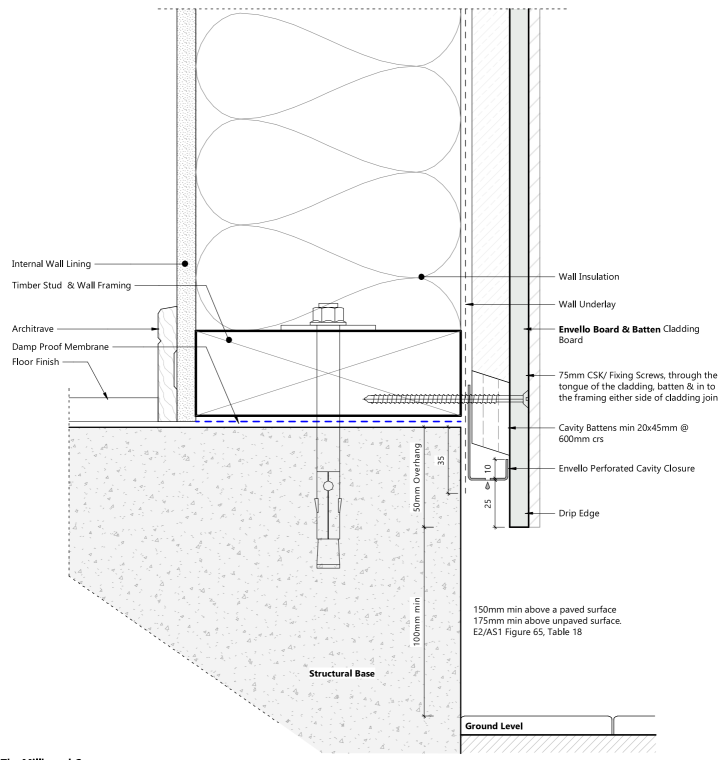
	Millboard Board and Batten Cladding - Drawing Register					
Dwg No.	<u>Dwg Name</u>	Rev.	Rev. Date	Issued By		
A2.0	Millboard Board & Batten Drawing Regrister	Α	06.03.2020	JM		
A2.1	B&B Base of Wall					
A2.2	B&B Base to Deck					
A2.3	B&B Wall Head					
A2.4	B&B Board Join					
A2.5	B&B External Corner					
A2.6	B&B Internal Corner					
A2.7	B&B Internal Corner Butt Joint					
A2.8	B&B External Corner Abutting Render					
A2.9	B&B Window Jamb Butt Jointed					
A2.10	B&B Window Jamb Set Back					
A2.11	B&B Window Sill					
A2.12	B&B Window Head					
A2.13	B&B Recessed Window Jamb					
A2.14	B&B Recessed Window Sill					
A2.15	B&B Recessed Window Head					
A2.16	B&B Window Head Set back					

B&B Base of Wall

Cladding Type:	Board & Batten	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A2.1		



Note: Full installation guide should be read alongside the technical drawings.

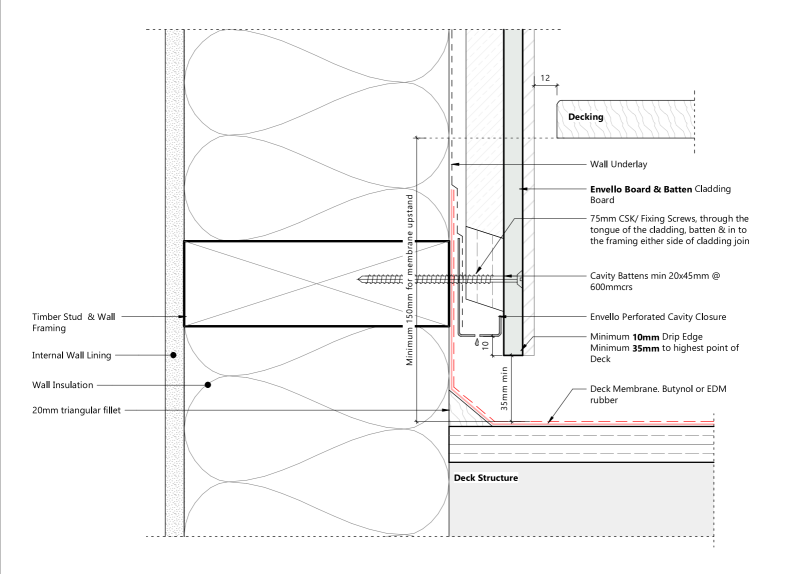


B&B Base to Deck

Cladding Type:	Board & Batten	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A2.2		



Note: Full installation guide should be read alongside the technical drawings.

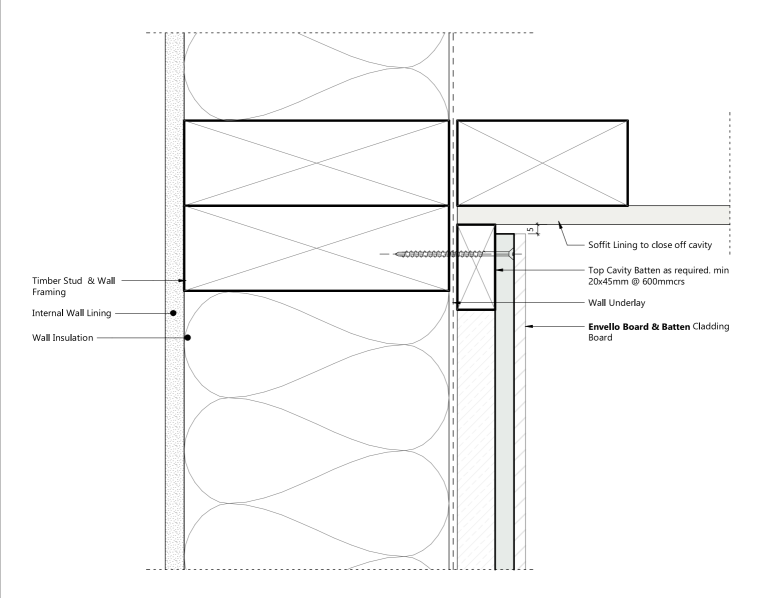


B&B Wall Head

Cladding Type:	Board & Batten	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A2.3		



Note: Full installation guide should be read alongside the technical drawings.

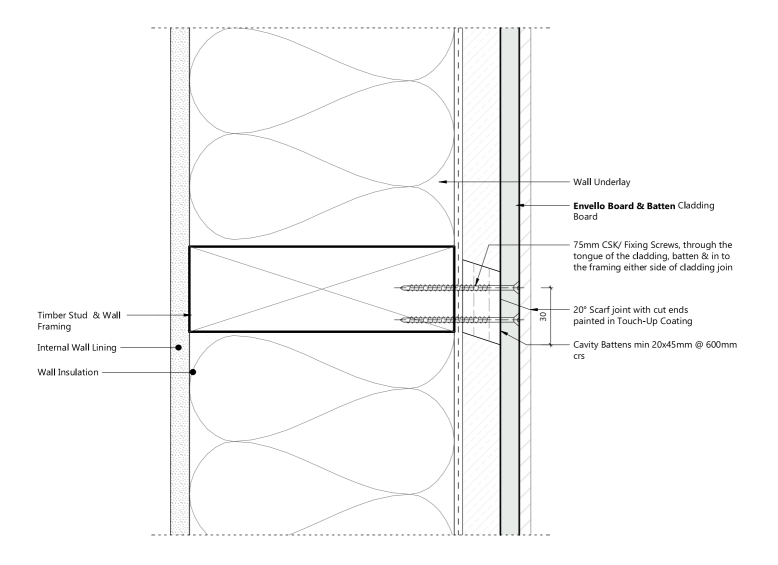


B&B Board Join

Cladding Type:	Board & Batten	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A2.4		



Note: Full installation guide should be read alongside the technical drawings.

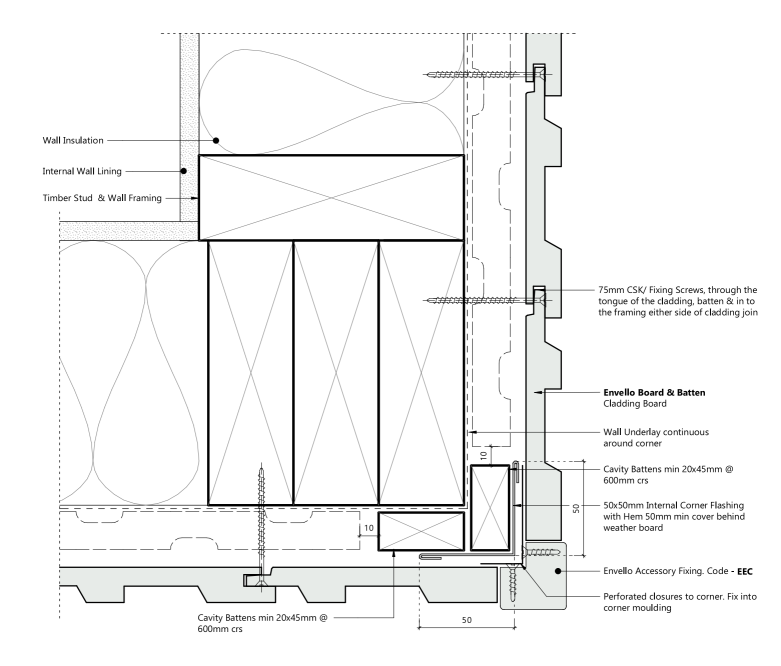


B&B External Corner

Cladding Type:	Board & Batten	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A2.5		



Note: Full installation guide should be read alongside the technical drawings.

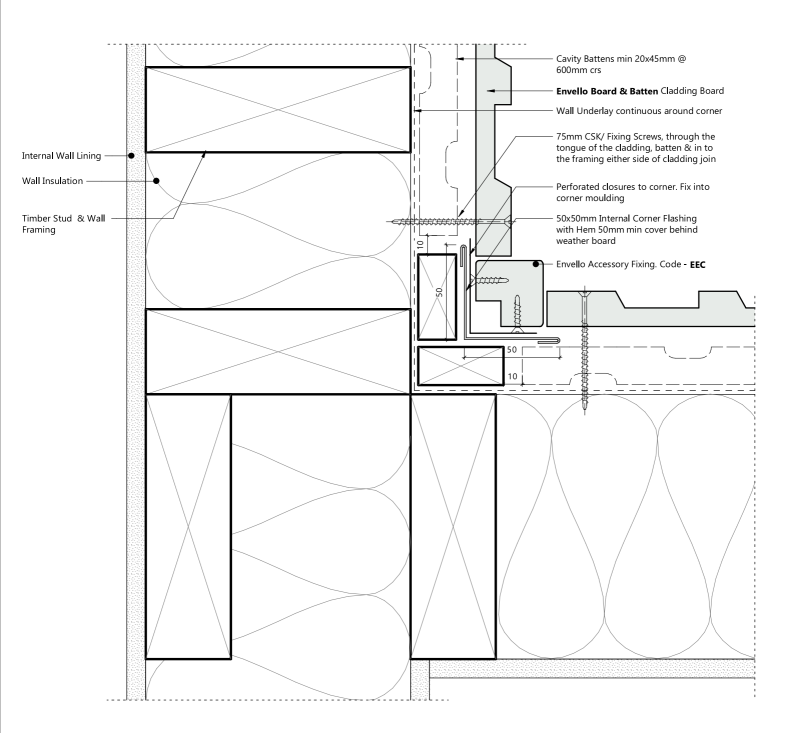


B&B Internal Corner

Cladding Type:	Board & Batten	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A2.6		



Note: Full installation guide should be read alongside the technical drawings.

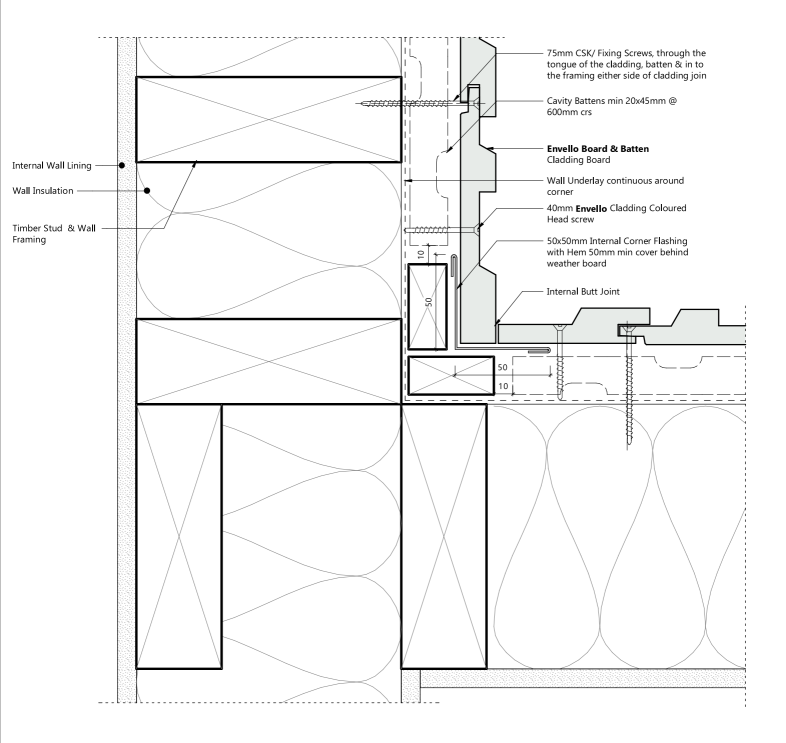


B&B Internal Corner Butt Joint

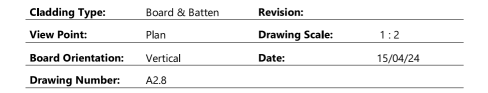
Cladding Type:	Board & Batten	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A2.7		



Note: Full installation guide should be read alongside the technical drawings.

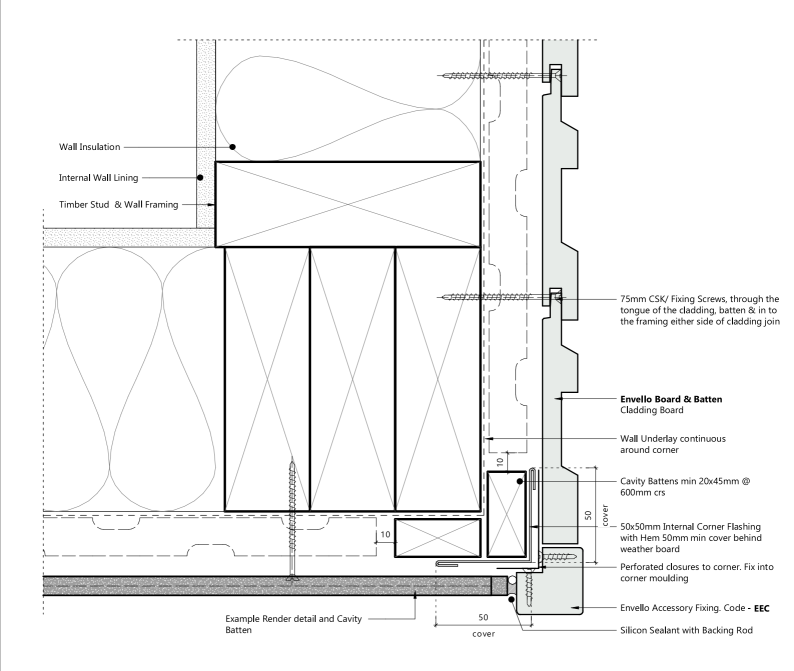


B&B External Corner Abutting Render





 $\mbox{\bf Note:}$ Full installation guide should be read alongside the technical drawings.

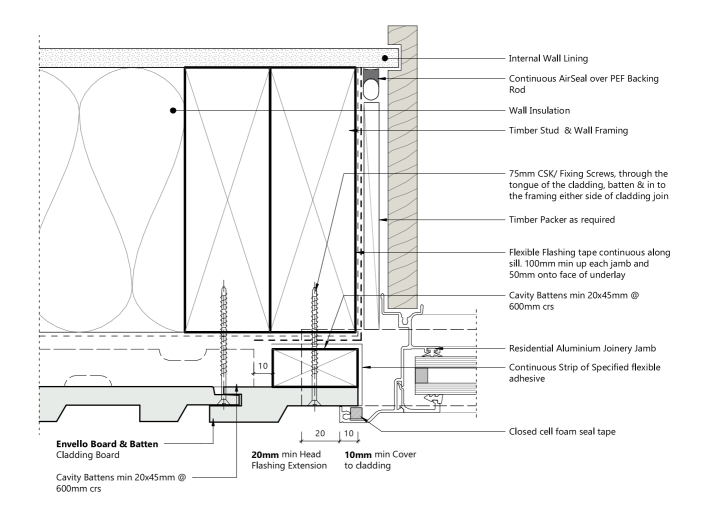


B&B Window Jamb Butt Jointed

Cladding Type:	Board & Batten	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A2.9		



Note: Full installation guide should be read alongside the technical drawings.

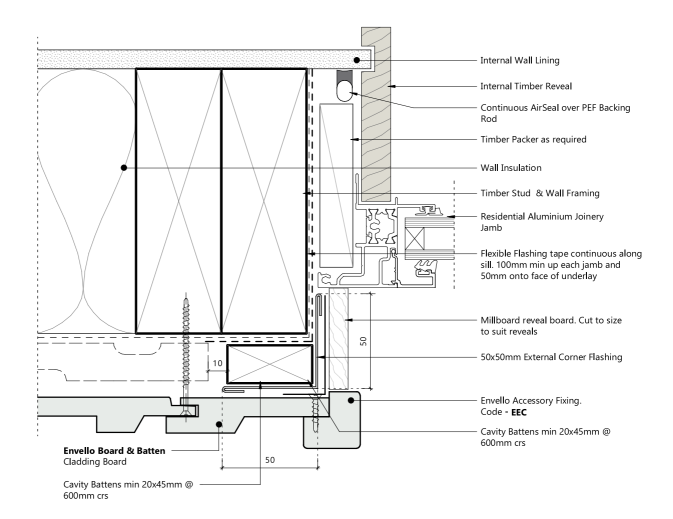


B&B Window Jamb Set Back

Cladding Type:	Board & Batten	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A2.10		



Note: Full installation guide should be read alongside the technical drawings.

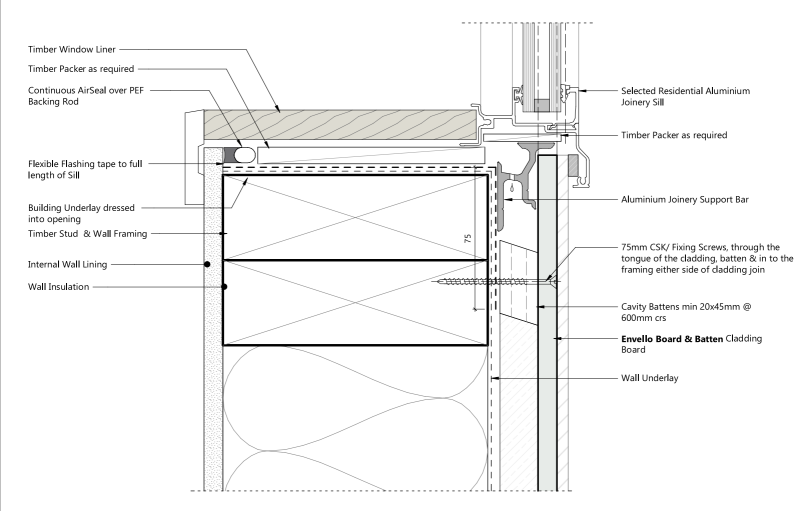


B&B Window Sill

Cladding Type:	Board & Batten	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A2.11		



Note: Full installation guide should be read alongside the technical drawings.

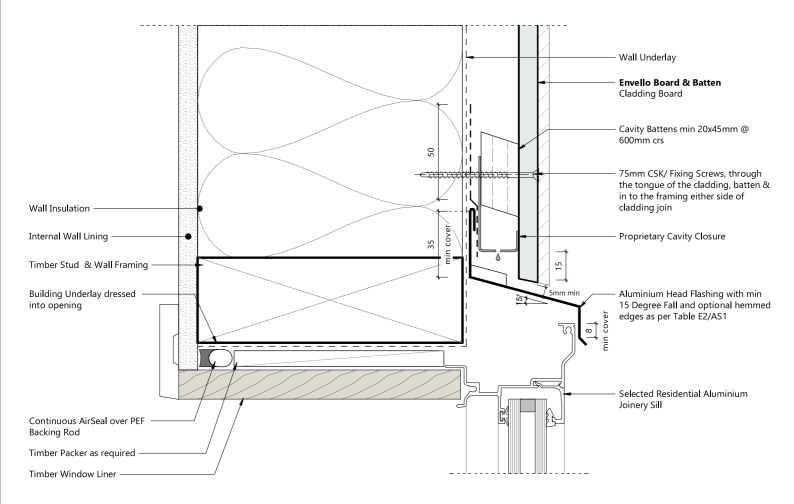


B&B Window Head

Cladding Type:	Board & Batten	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A2.12		



Note: Full installation guide should be read alongside the technical drawings.

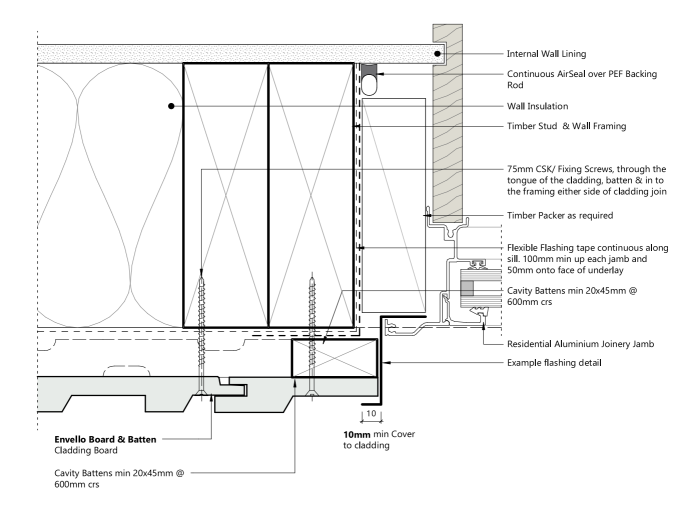


B&B Recessed Window Jamb

Cladding Type:	Board & Batten	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A2.13		



Note: Full installation guide should be read alongside the technical drawings.

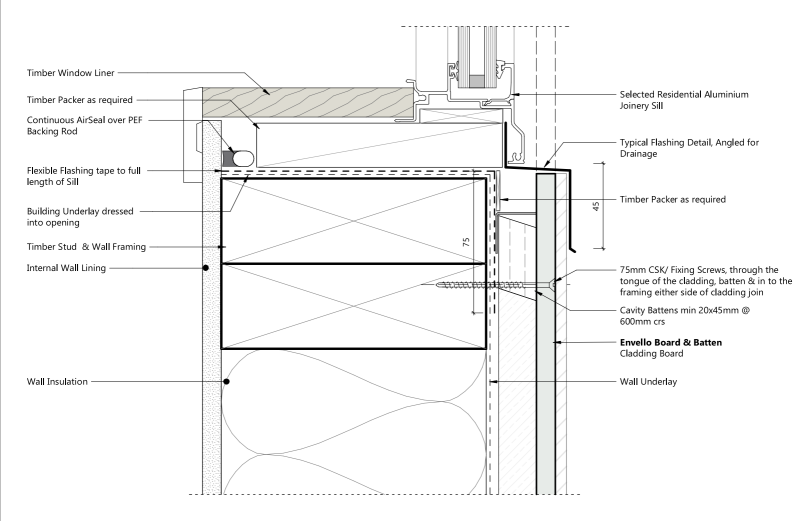


B&B Recessed Window Sill

Cladding Type:	Board & Batten	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A2.14		



Note: Full installation guide should be read alongside the technical drawings.

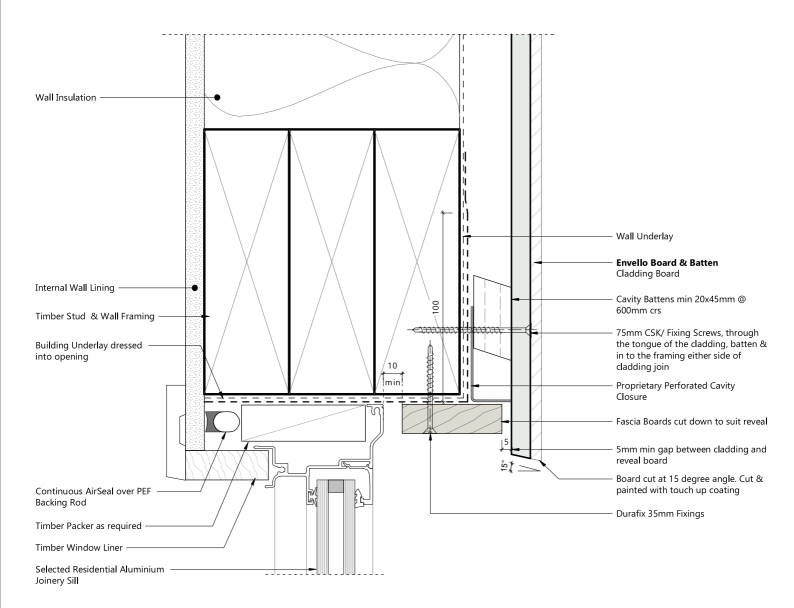


B&B Recessed Window Head

Cladding Type:	Board & Batten	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A2.15		



Note: Full installation guide should be read alongside the technical drawings.



B&B Window Head Set back

Cladding Type:	Board & Batten	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	15/04/24
Drawing Number:	A2.16		



Note: Full installation guide should be read alongside the technical drawings.

