Envello Shadow Line + Drawing Set



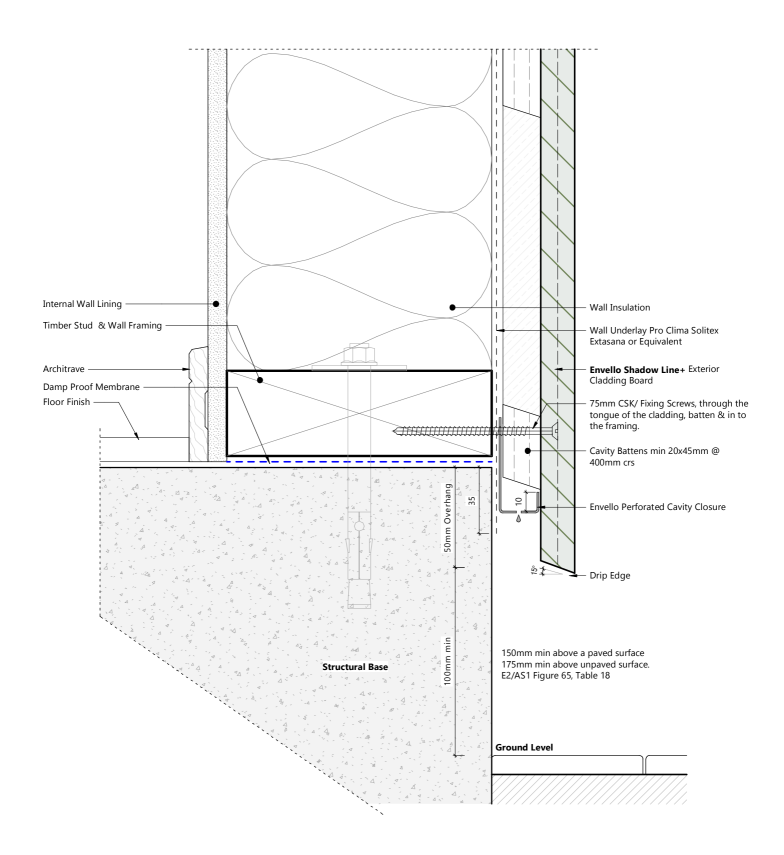
	Envello Shadow Line +					
Dwg No.	<u>Dwg Name</u>	Rev.	Rev. Date	Issued By		
A1.1	Base of Wall-Ground Level					
A1.2	Base to Wall - Enclosed Deck					
A1.3	Board Join					
A1.4	Wall Head					
A1.5	Horizontal Joint					
A1.6	Meter Box Head					
A1.7	Meter Box Sill					
A1.8	Meter Box Jamb					
A1.9	Pipe Penetration					
A1.10	Parapet Flashing					
A1.11	External Corner -Square Corner Profile					
A1.12	Shadowline + Internal Corner Profile					
A1.13	Shadowline + External Y Flashing					
A1.14	Internal Butt Joint					
A1.15	External Corner Abutting Render					
A1.16	Window Jamb					
A1.17	Window Sill					
A1.18	Window Head					
A1.19	Recessed Window Jamb					
A1.20	Recessed Window Sill					
A1.21	Recessed Window Head					
A1.22	Batten Layout Gable End					
A1.23	Batten Layout Around Opening					
A1.24	Batten Layout - Shadowline +					
A1.25	Window Jamb Starke Ambiance					
A1.26	Window Sill Starke Ambiance					
A1.27	Window Head Starke Ambiance					
A1.28	Window Jamb APL ThermalHeart					
A1.29	Window Head APL ThermalHeart					
A1.30	Window Sill APL ThermalHeart					
A1.31	Door 3P Jamb APL ThermalHeart					
A1.32	Door 3P Head APL ThermalHeart					
A1.33	Door 2P Jamb APL ThermalHeart					
A1.34	Door 2P Head APL ThermalHeart					
A1.36	Barge Detail					

Base of Wall-Ground Level

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.1		



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

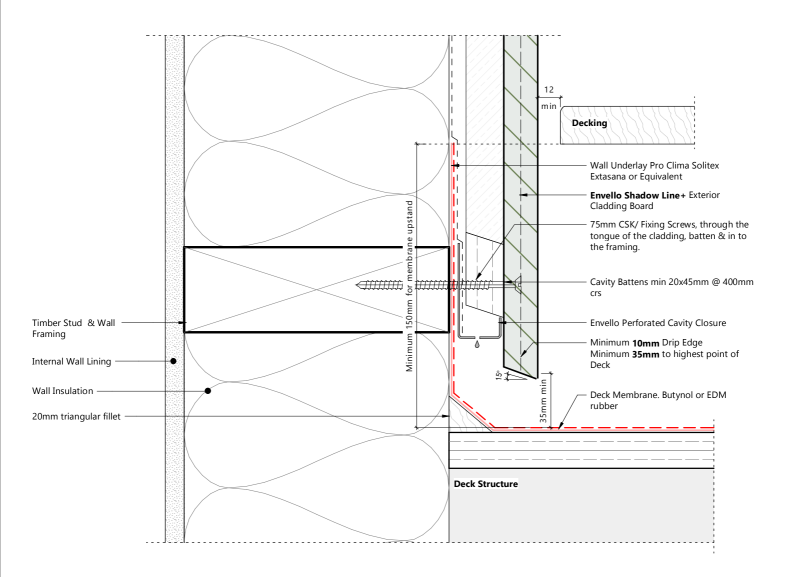


Base to Wall - Enclosed Deck

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.2		



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

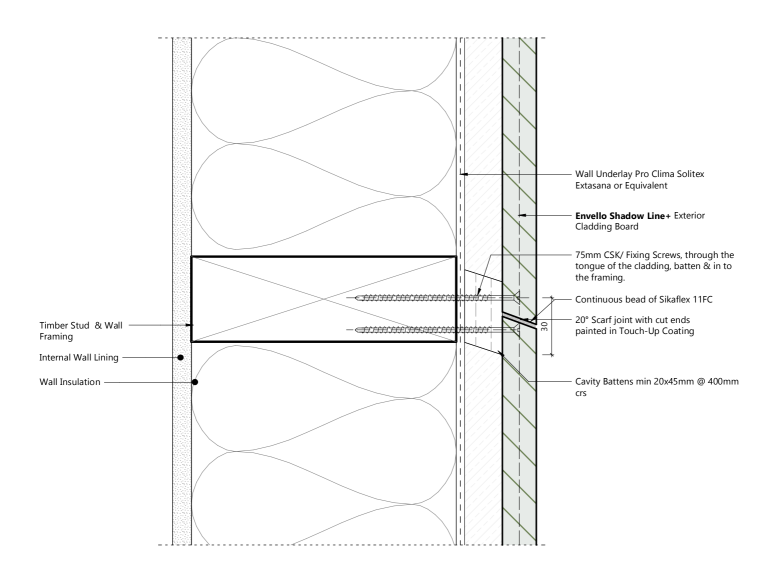


Board Join

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.3		



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

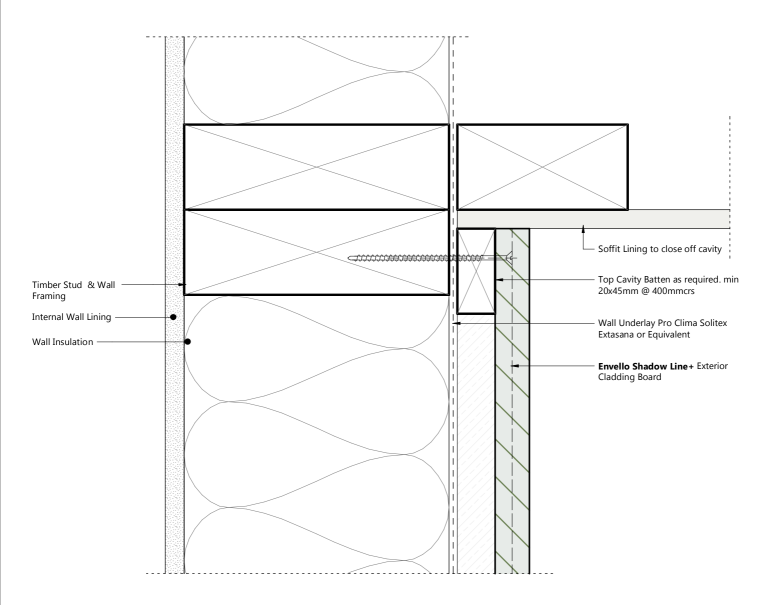


Wall Head

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.4		



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

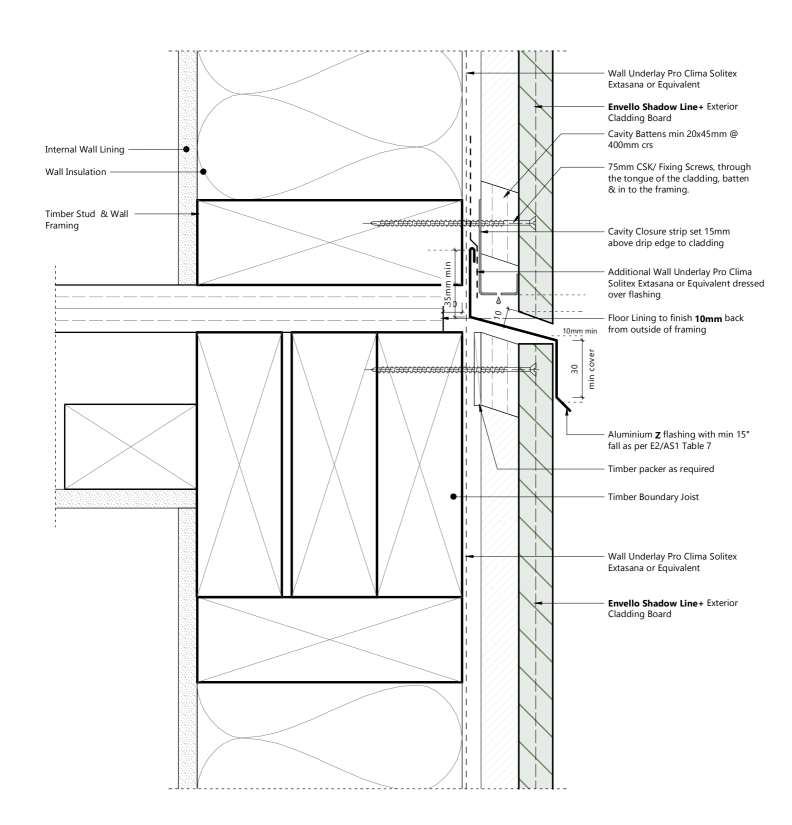


Horizontal Joint

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.5		



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

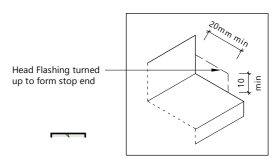


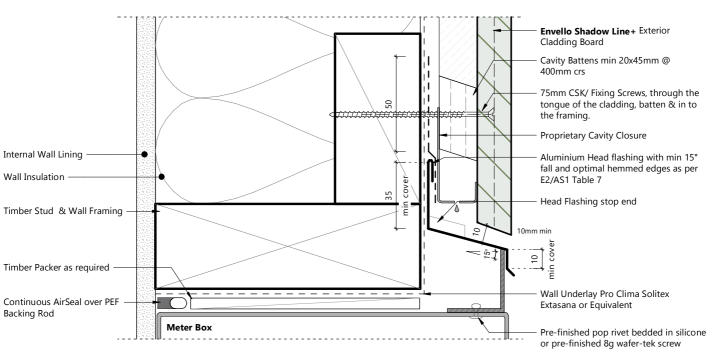
Meter Box Head

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.6		



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



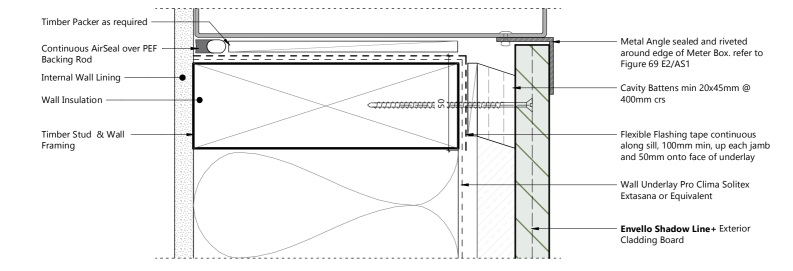


Meter Box Sill

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.7		



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

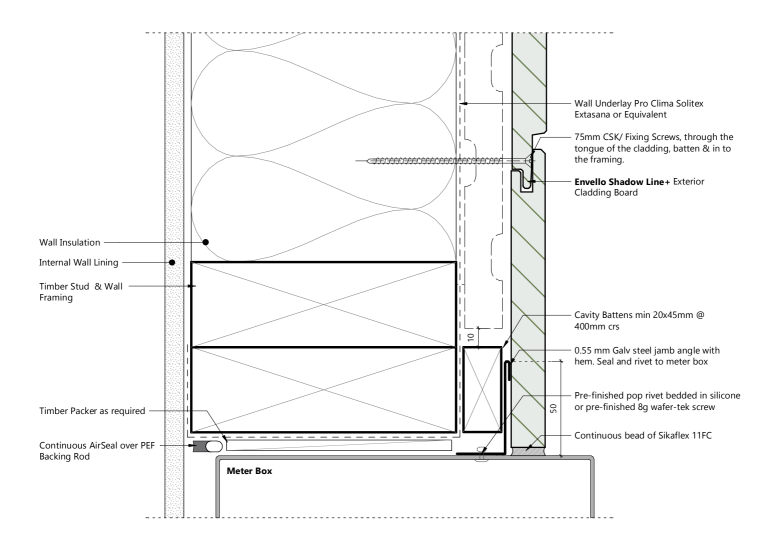


Meter Box Jamb

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.8		



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

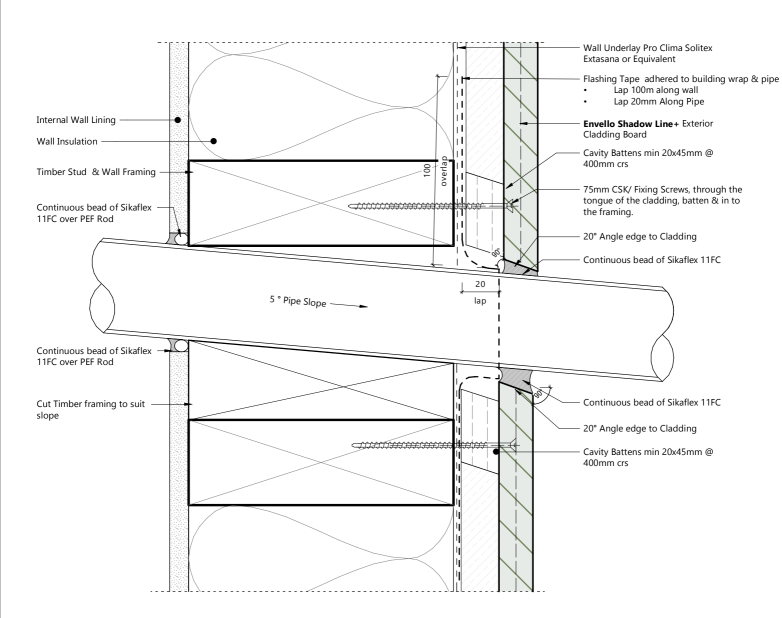


Pipe Penetration

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.9		



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

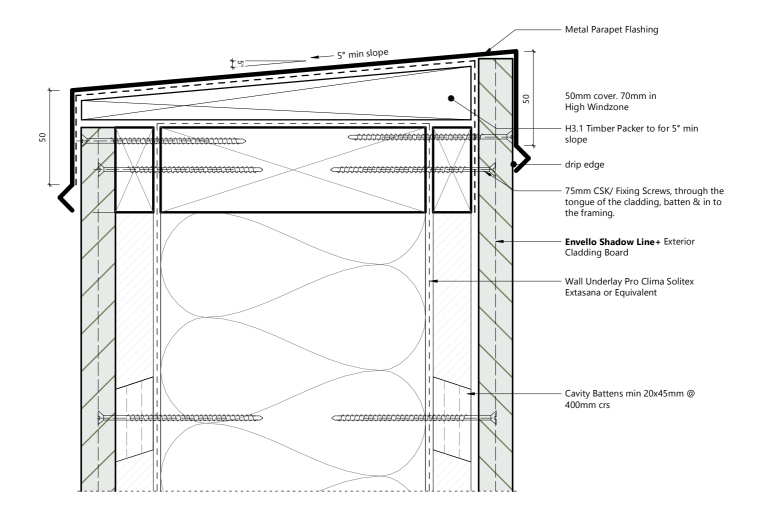


Parapet Flashing

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.10		



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

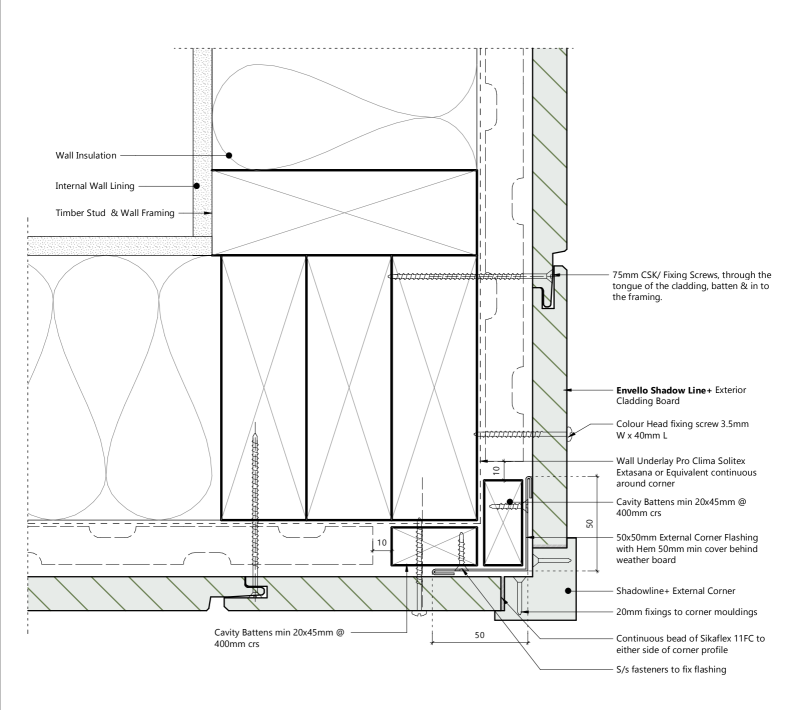


External Corner - Square Corner Profile

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.11		



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

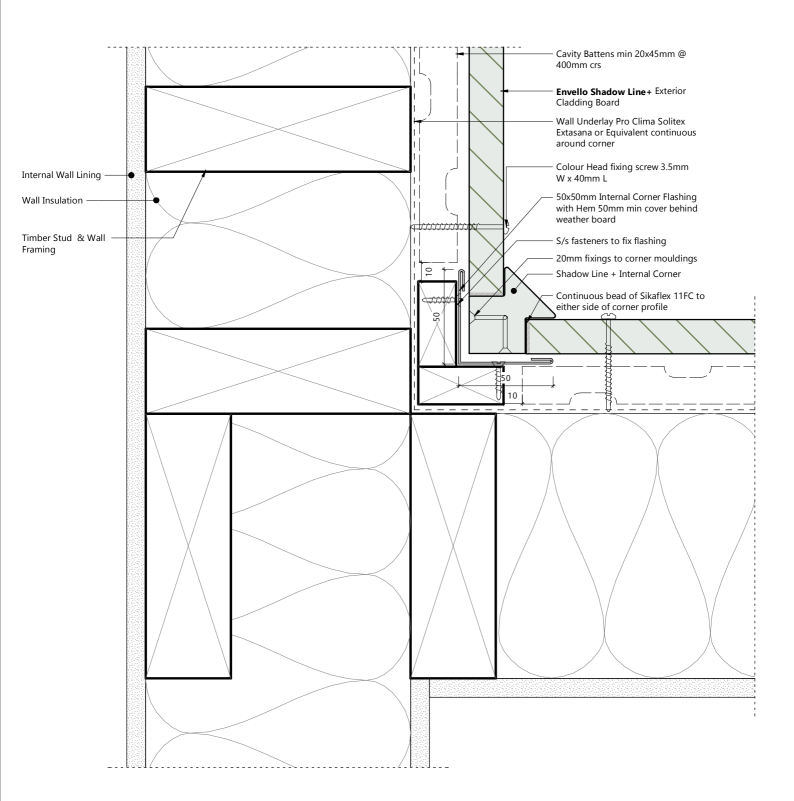


Shadowline + Internal Corner Profile

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.12		



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

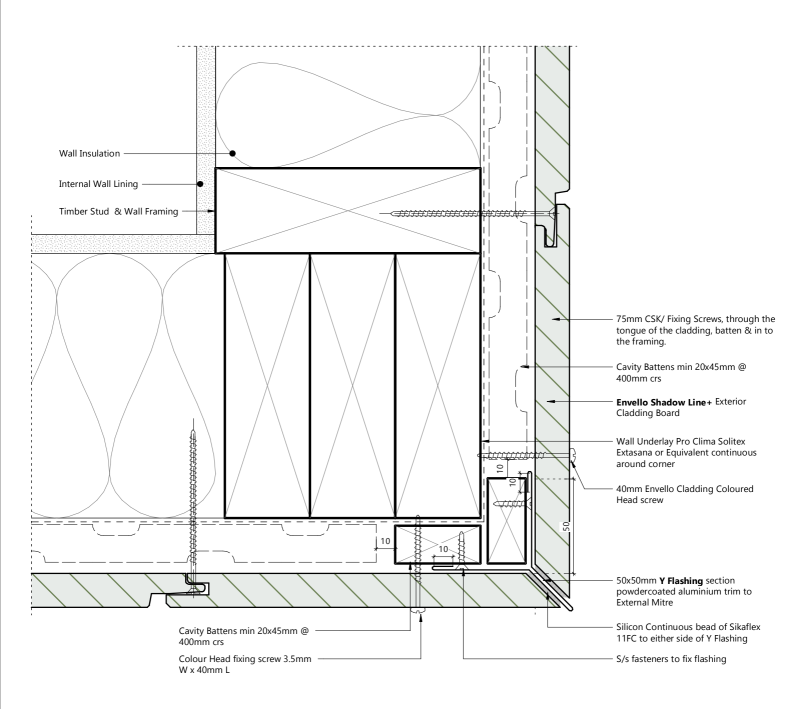


Shadowline + External Y Flashing

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.13		



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

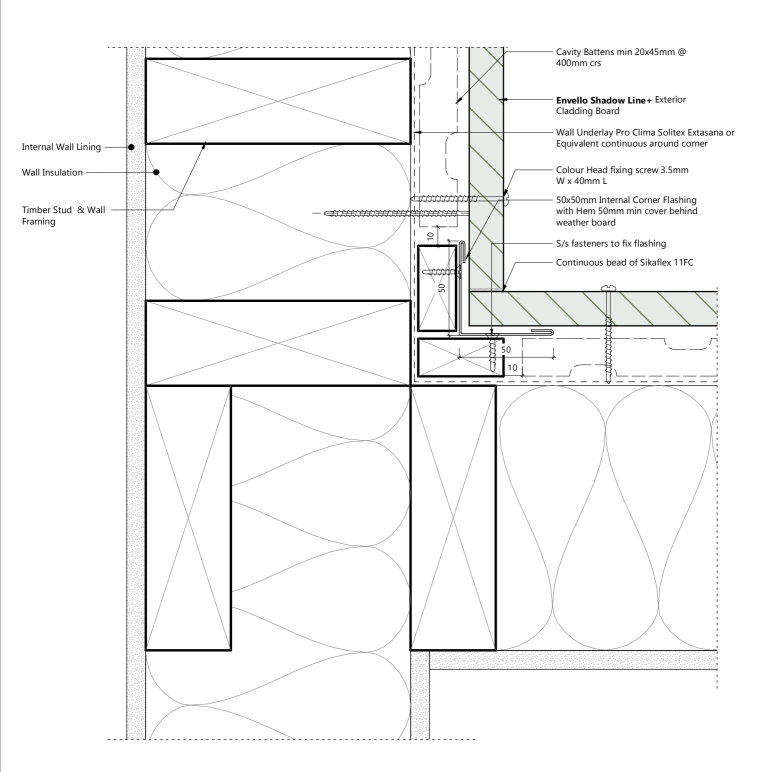


Internal Butt Joint

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.14		



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

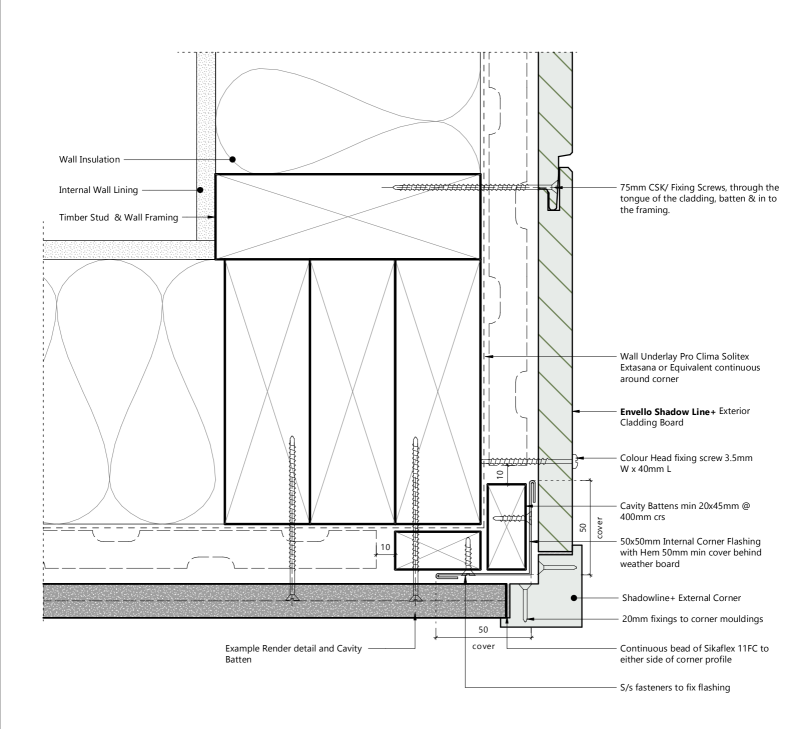


External Corner Abutting Render

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.15		



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

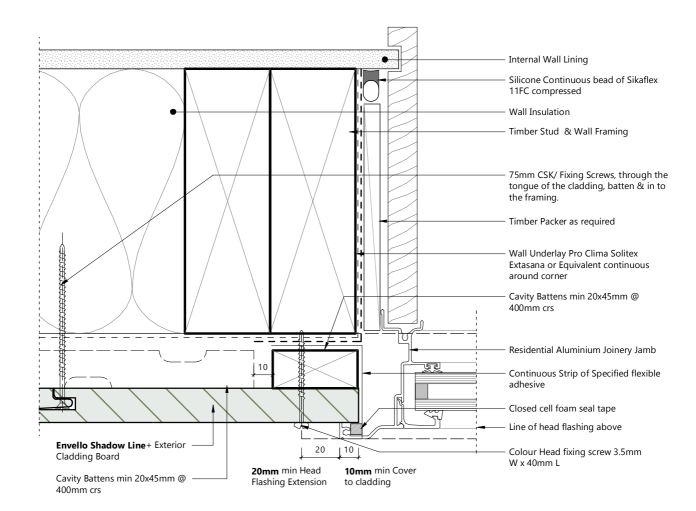


Window Jamb

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.16		



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

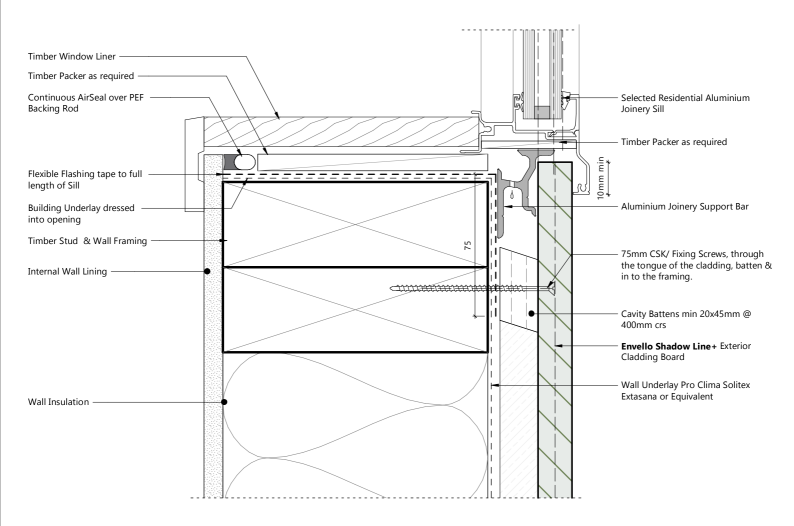


Window Sill

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.17		



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

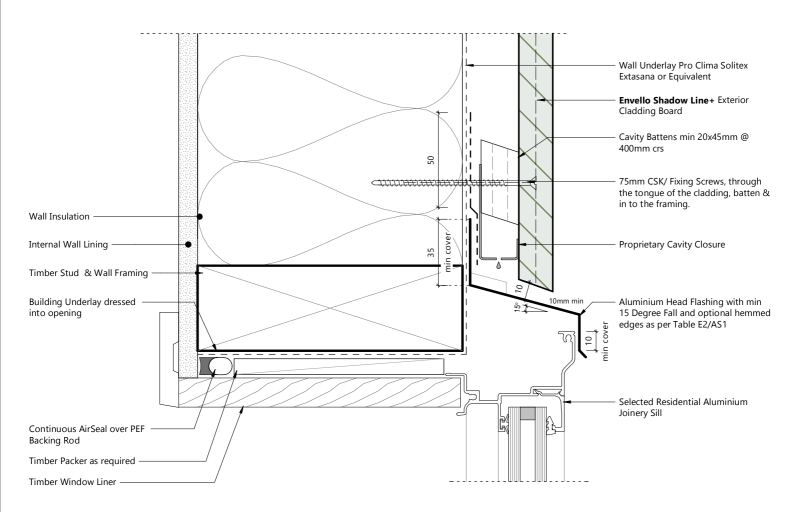


Window Head

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.18		



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

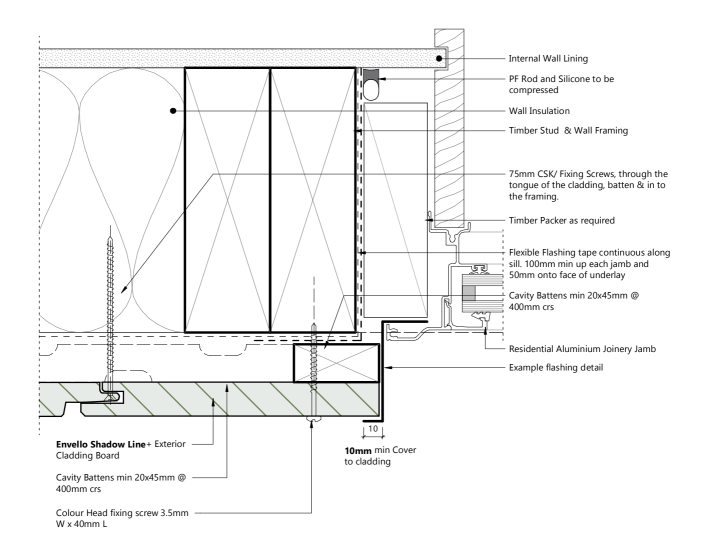


Recessed Window Jamb

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.19		



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

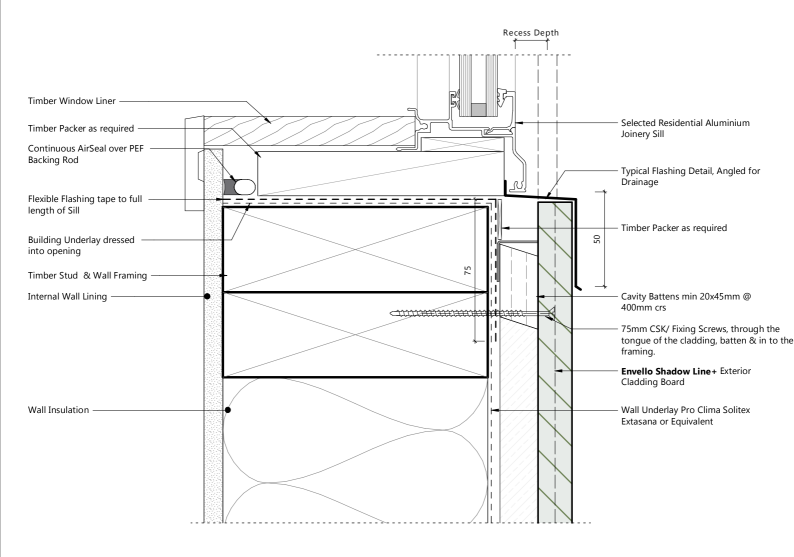


Recessed Window Sill

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.20		



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

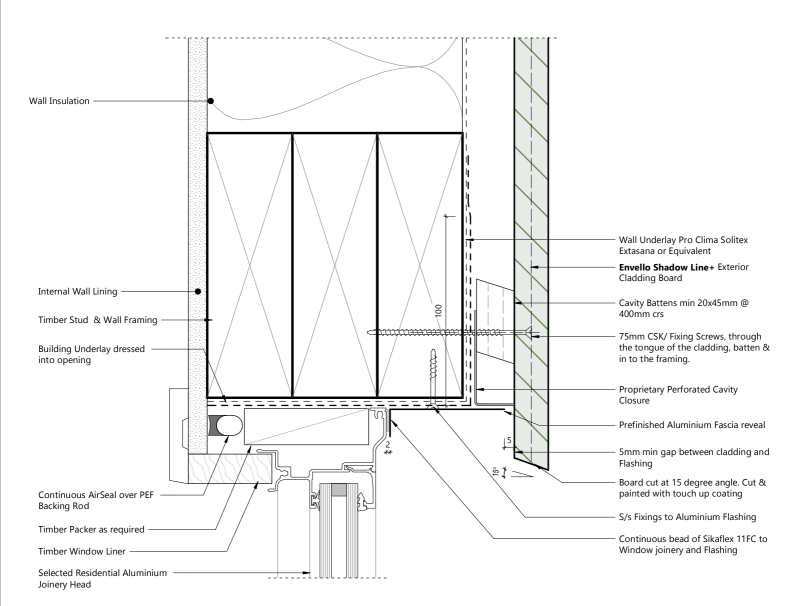


Recessed Window Head

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.21		



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

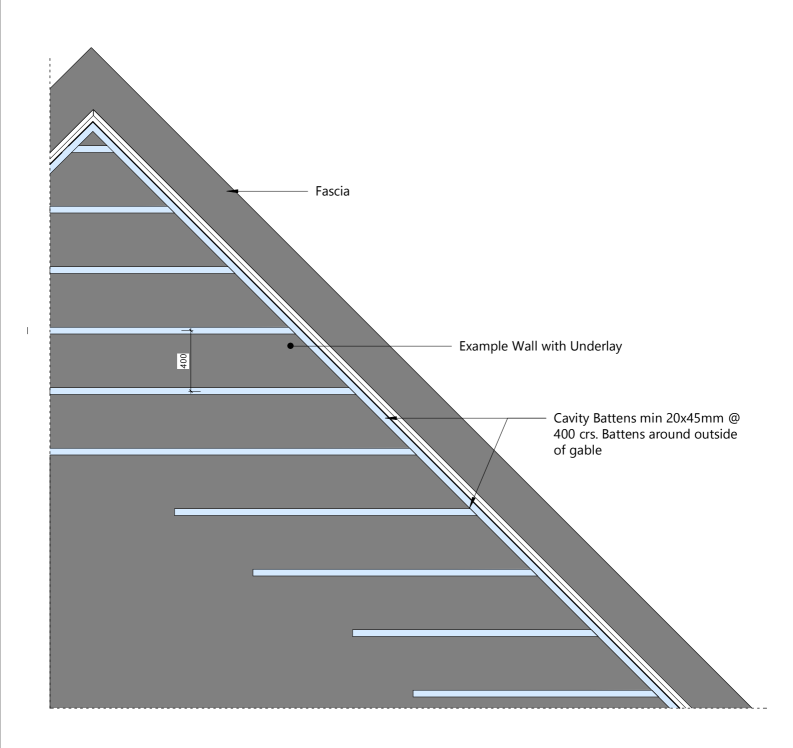


Batten Layout Gable End

Cladding Type:	Shadow Line +	Revision:	
View Point:	Elevation	Drawing Scale:	1:25
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.22		



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

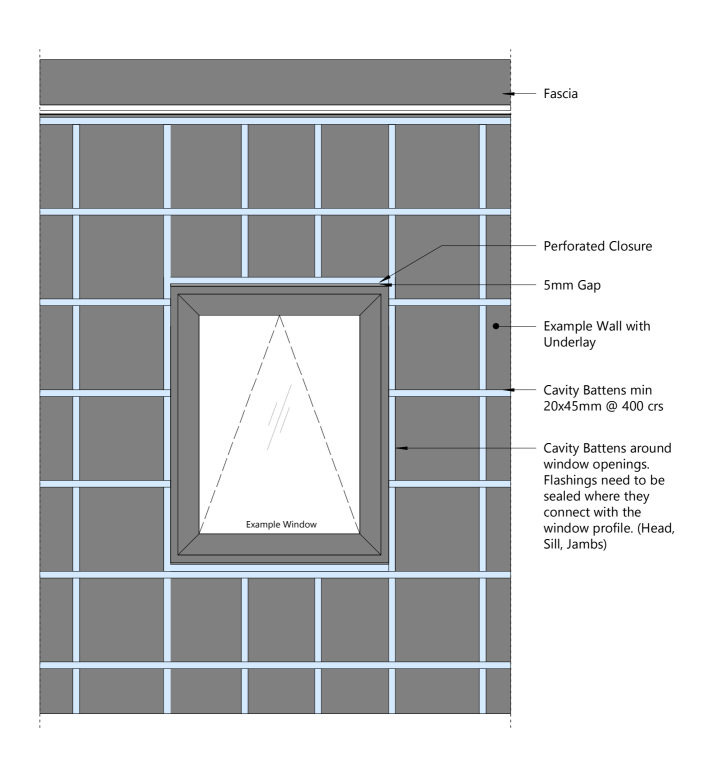


Batten Layout Around Opening

Cladding Type:	Shadow Line +	Revision:	
View Point:	Elevation	Drawing Scale:	1:25
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.23		



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

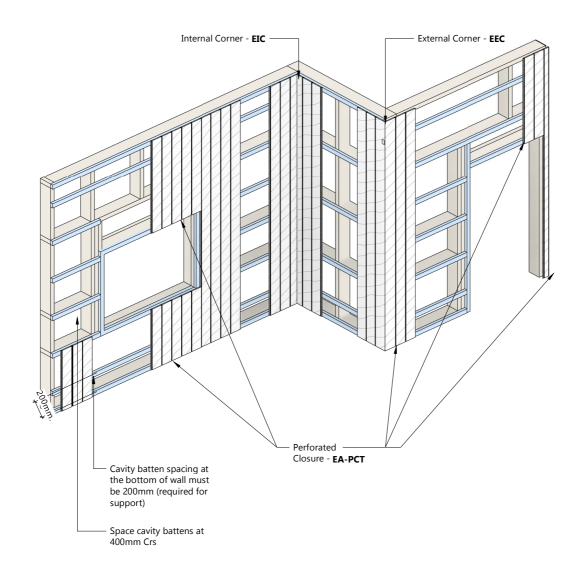


Batten Layout - Shadowline +

Cladding Type:	Shadow Line +	Revision:	
View Point:	Elevation	Drawing Scale:	
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.24		



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

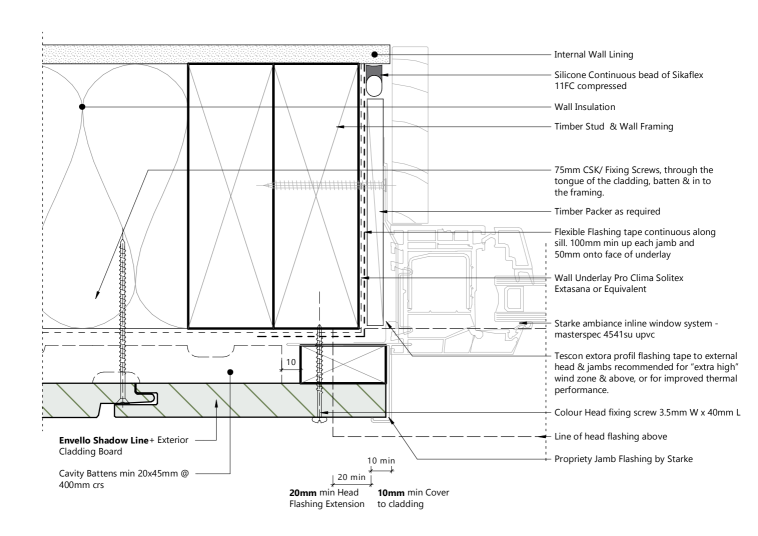


Window Jamb Starke Ambiance

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.25		



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

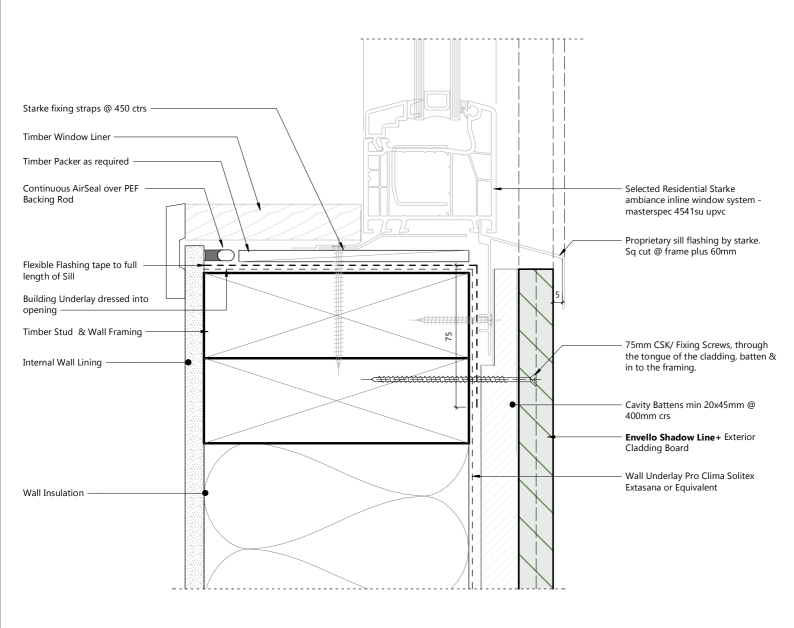


Window Sill Starke Ambiance

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.26		



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

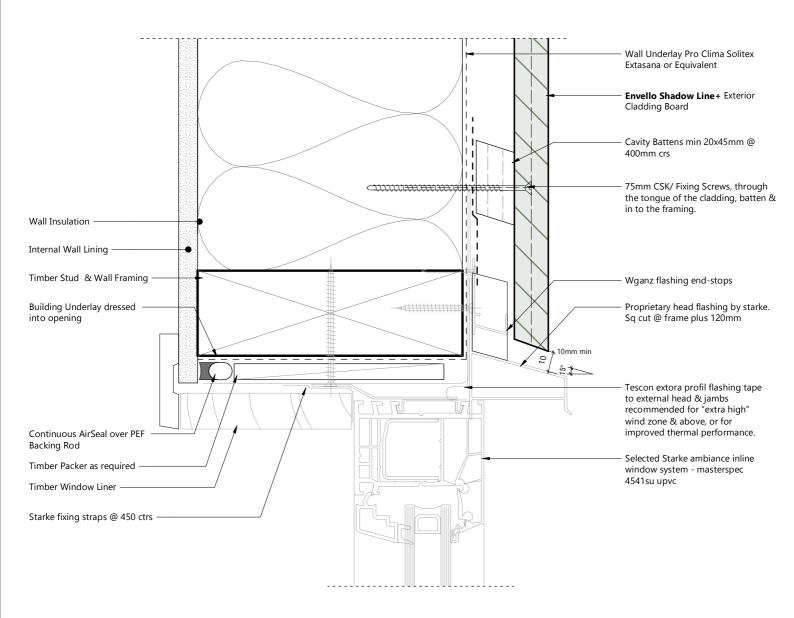


Window Head Starke Ambiance

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.27		



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

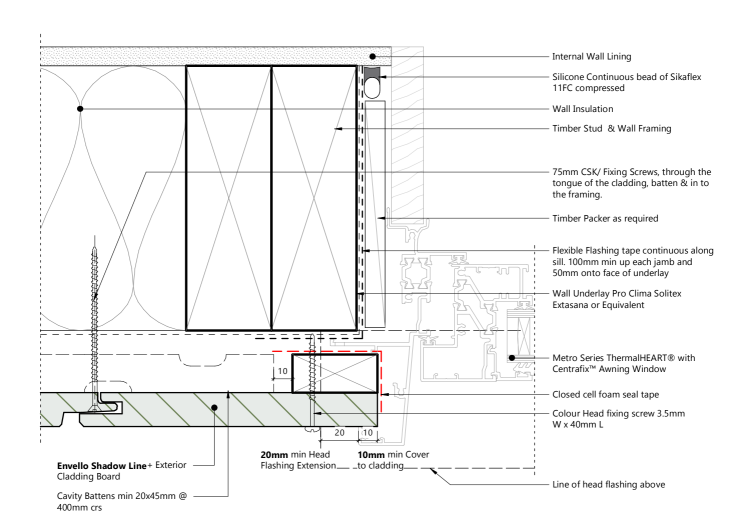


Window Jamb APL ThermalHeart

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.28		



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

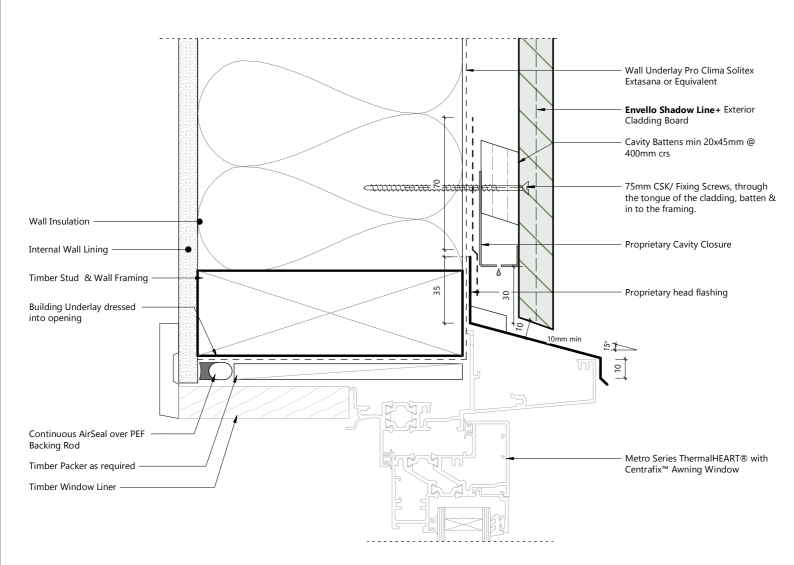


Window Head APL ThermalHeart

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.29		



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

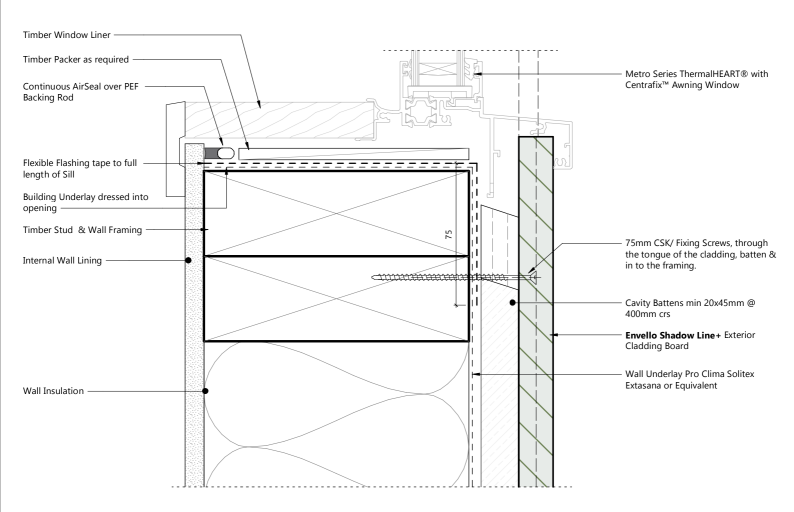


Window Sill APL ThermalHeart

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.30		



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

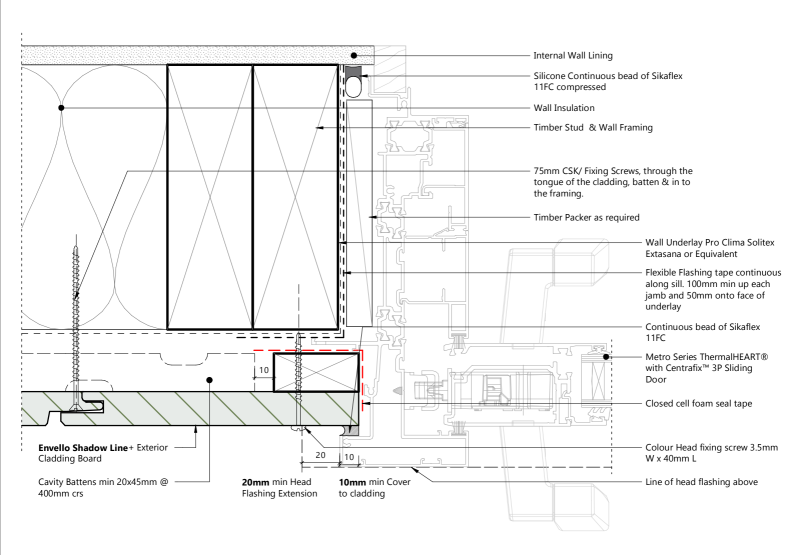


Door 3P Jamb APL ThermalHeart

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.31		



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

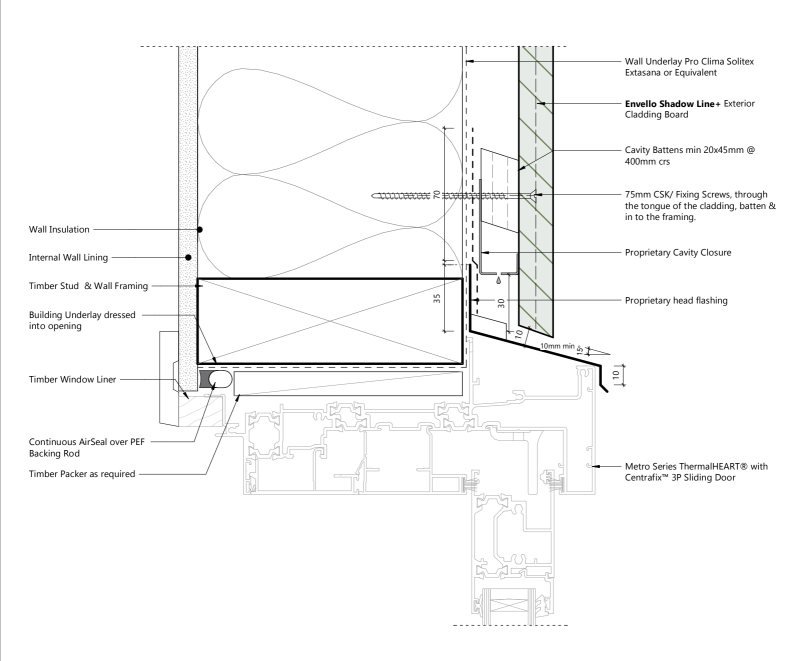


Door 3P Head APL ThermalHeart

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.32		



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

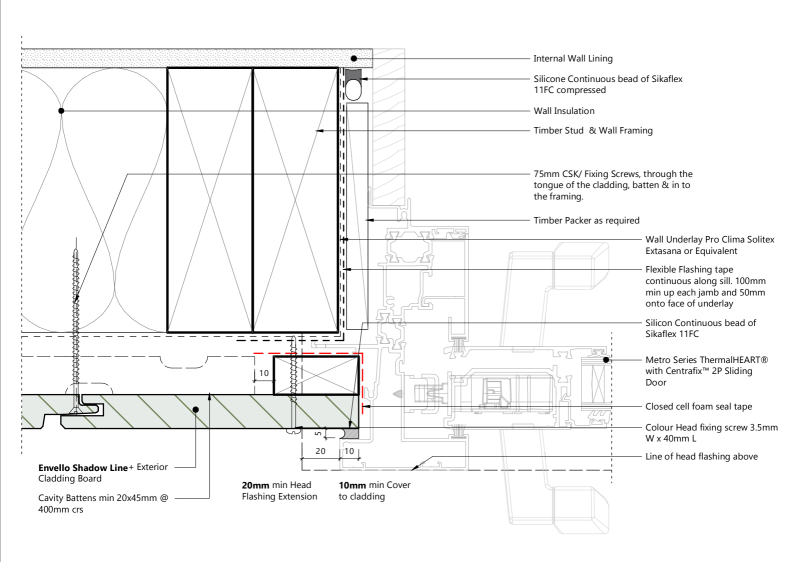


Door 2P Jamb APL ThermalHeart

Cladding Type:	Shadow Line +	Revision:	
View Point:	Plan	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.33		



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

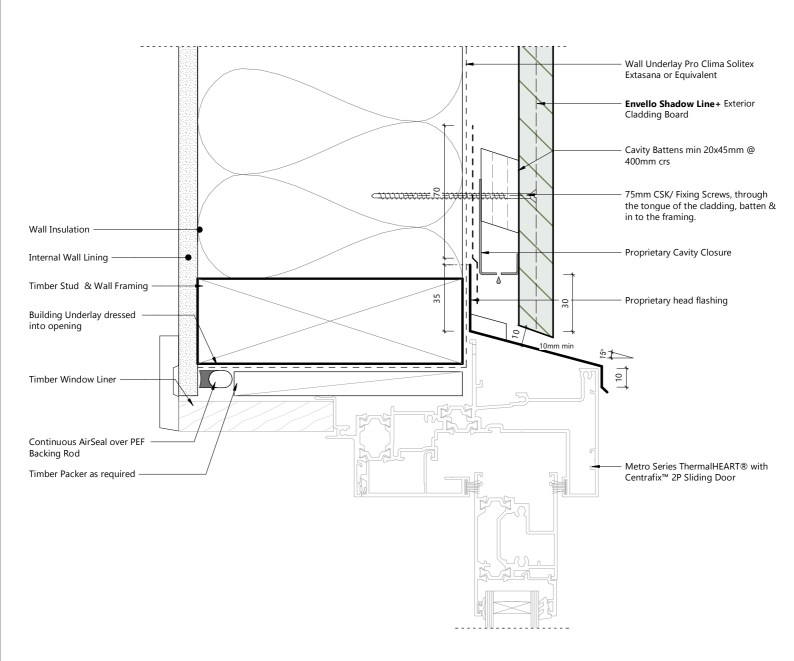


Door 2P Head APL ThermalHeart

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.34		



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



Barge Detail

Cladding Type:	Shadow Line +	Revision:	
View Point:	Section	Drawing Scale:	1:2
Board Orientation:	Vertical	Date:	21/09/25
Drawing Number:	A1.36		



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

