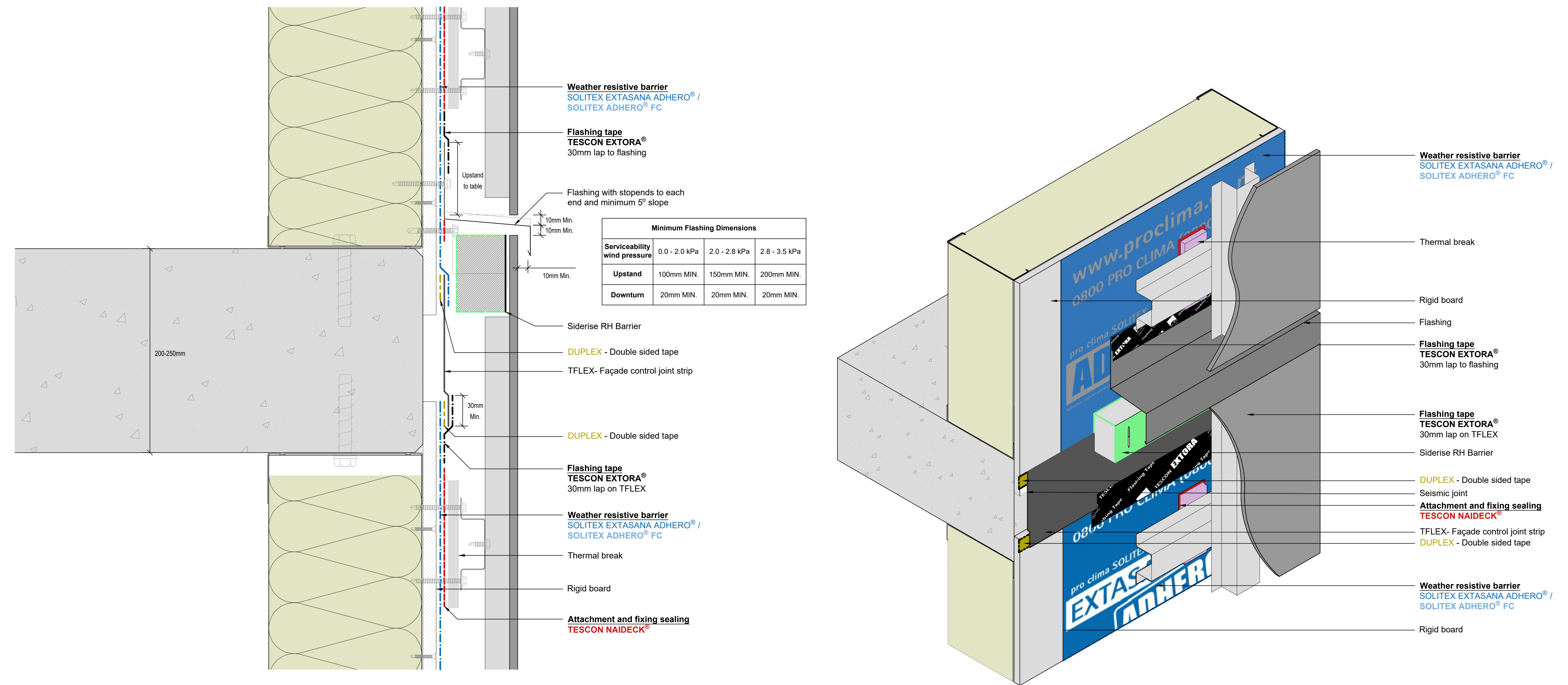


# F3521 FORTX™ Control Joint w/ Fire Barrier & Flashing

Weathertight façade system



www.proclima.co.nz  
www.proclima.com.au

Issued: 22/01/2026

Revision: A

Scale: 1:2/1:4 @ A1; 1:4/1:8 @ A3; 1:8/1:16 @ A4

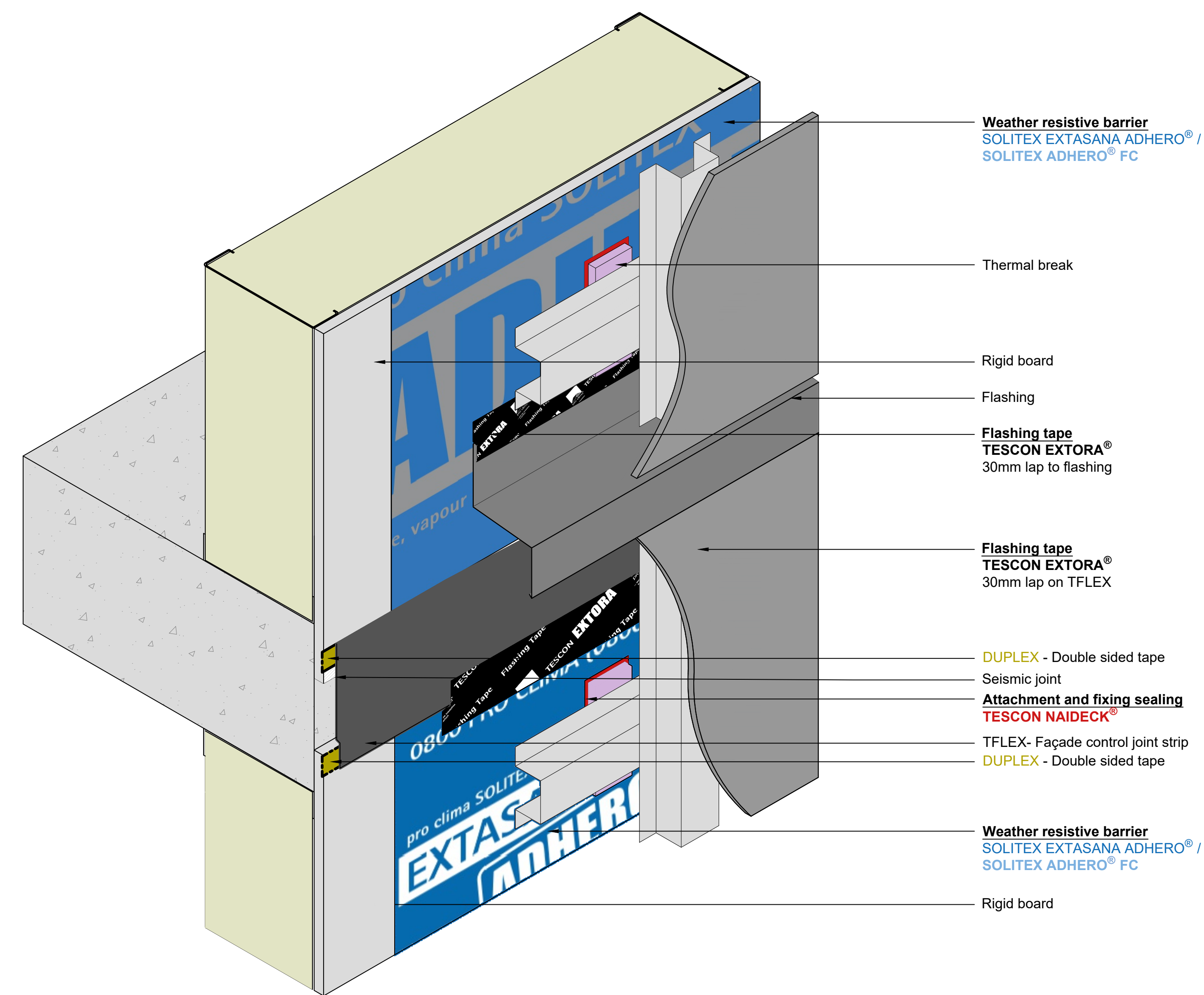
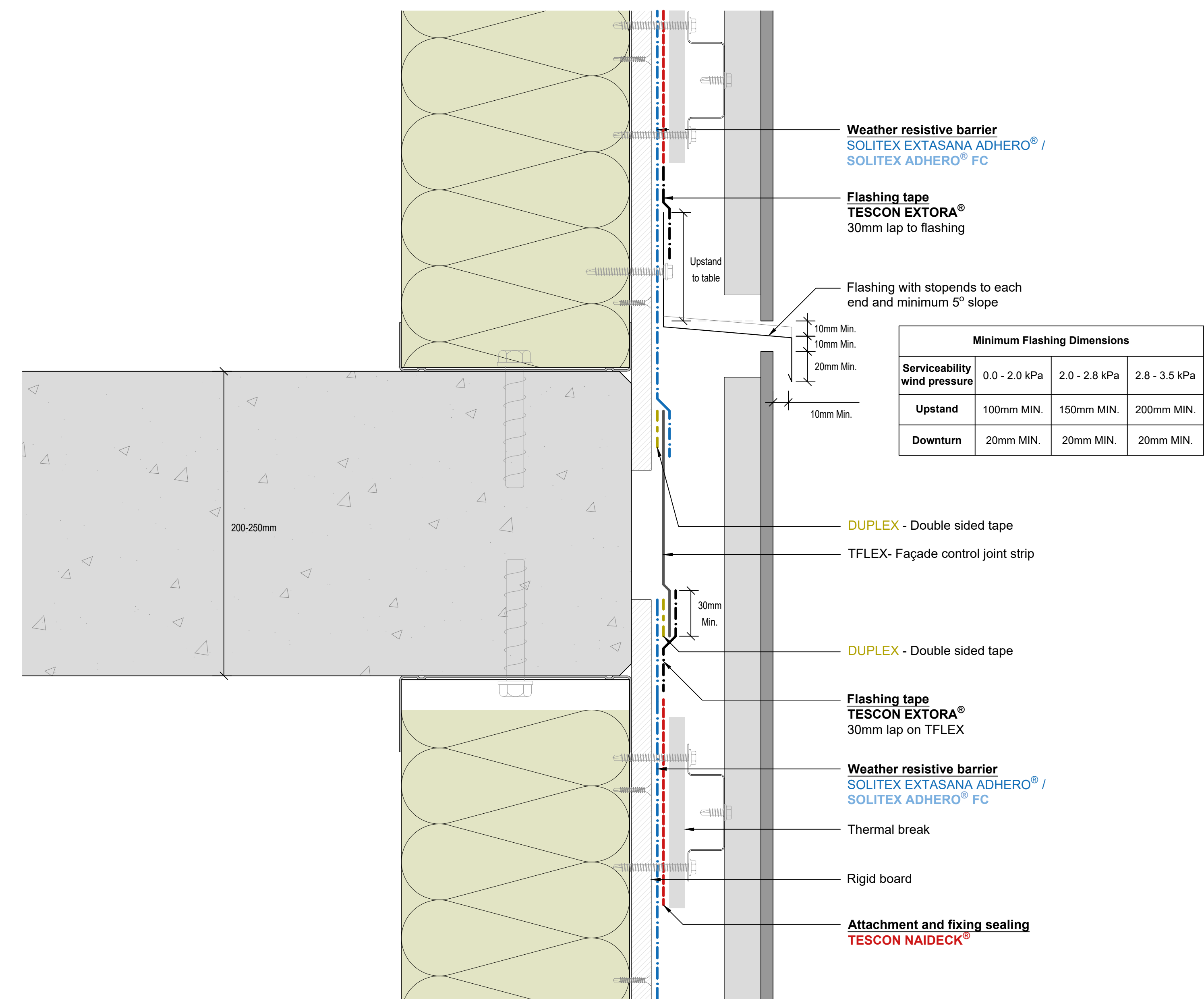
© This drawing is the property of Pro Clima NZ Ltd &/or Pro Clima Australia Pty Ltd and ROCKWOOL Australia Pty Ltd. must not be copied without permission. This drawing is a guideline to provide typical Pro Clima system detailing for AS/NZS 4284 prototype testing only and subject to change without notice. For application to specific projects, thermal and hygrothermal performance should match specific design, materials and climate requirements. These can be confirmed by hygrothermal analysis using software e.g. WUFI®. Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.



www.rockwoolasia.com

# F3522 FORTX™ Control Joint w/ Flashing. No Fire Barrier.

Weathertight façade system



www.proclima.co.nz  
www.proclima.com.au

Issued: 22/01/2026

Revision: A

Scale: 1:2/1:4 @ A1; 1:4/1:8 @ A3; 1:8/1:16 @ A4

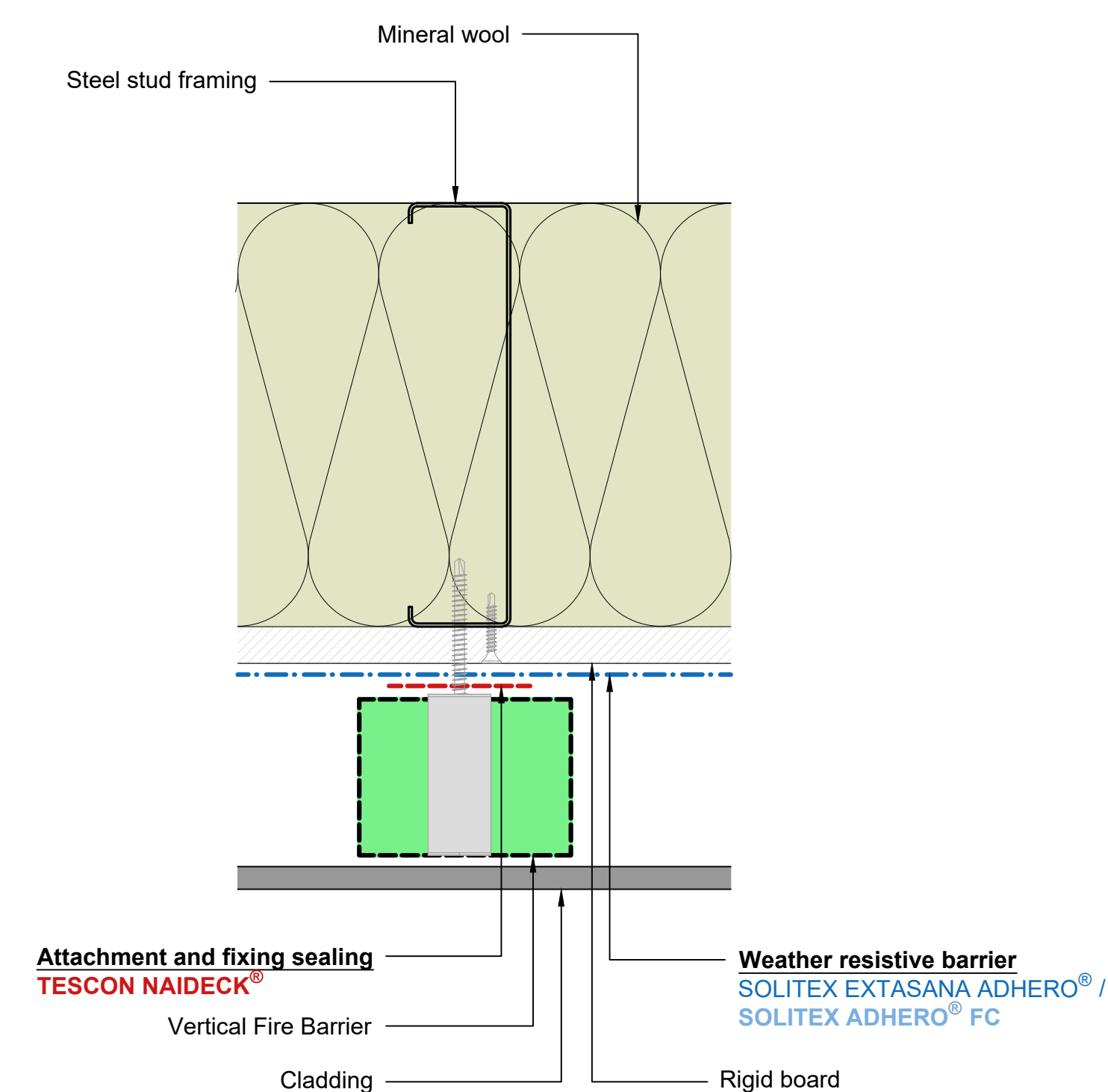
© This drawing is the property of Pro Clima NZ Ltd &/or Pro Clima Australia Pty Ltd and ROCKWOOL Australia Pty Ltd. must not be copied without permission. This drawing is a guideline to provide typical Pro Clima system detailing for AS/NZS 4284 prototype testing only and subject to change without notice. For application to specific projects, thermal and hygrothermal performance should match specific design, materials and climate requirements. These can be confirmed by hygrothermal analysis using software e.g. WUFI®. Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.



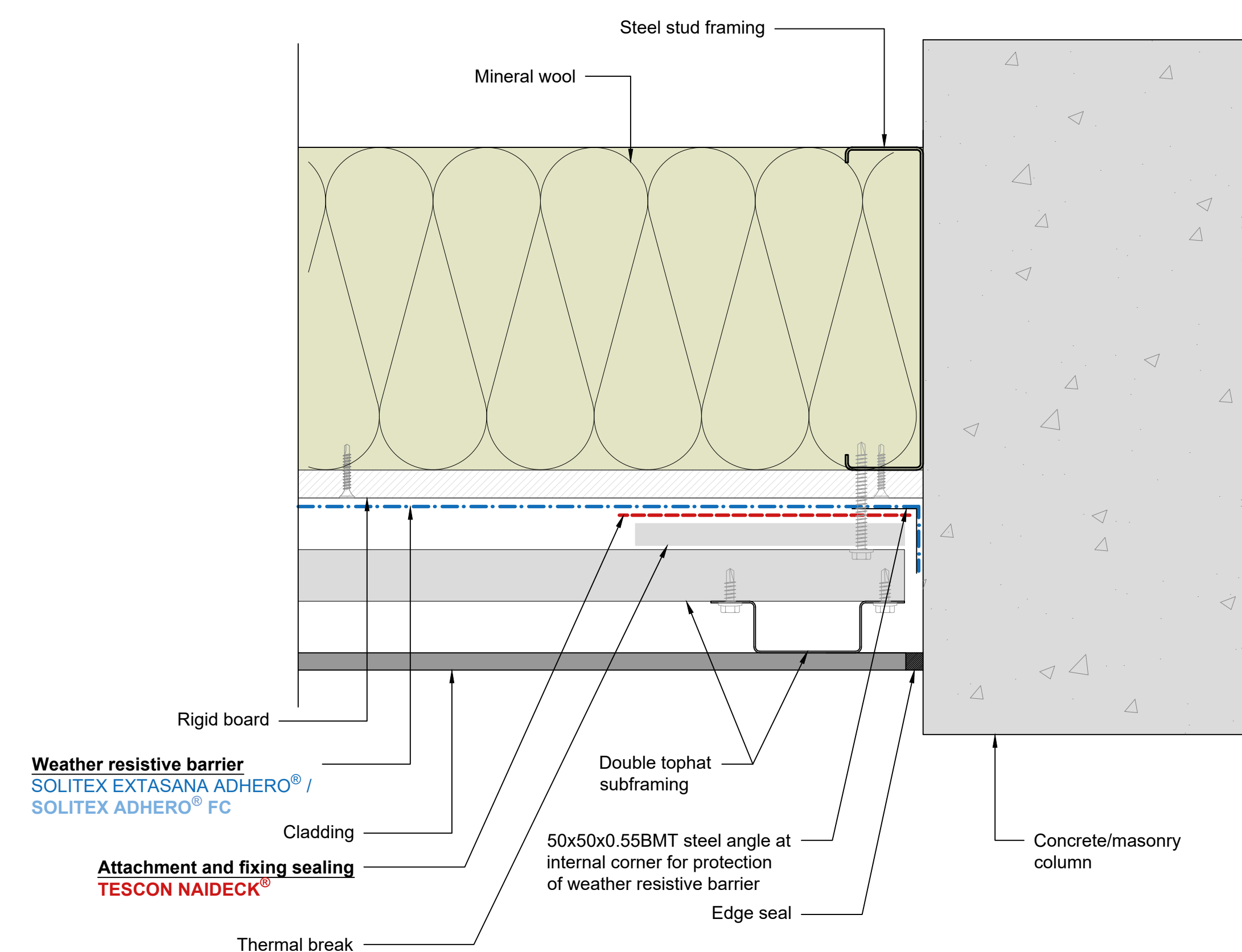


# F3510 FORTX™ Wall Abutment and Vertical Fire Barriers

Weathertight façade system



Vertical Fire Barrier Detail



Wall Abutment Detail



www.proclima.co.nz  
www.proclima.com.au

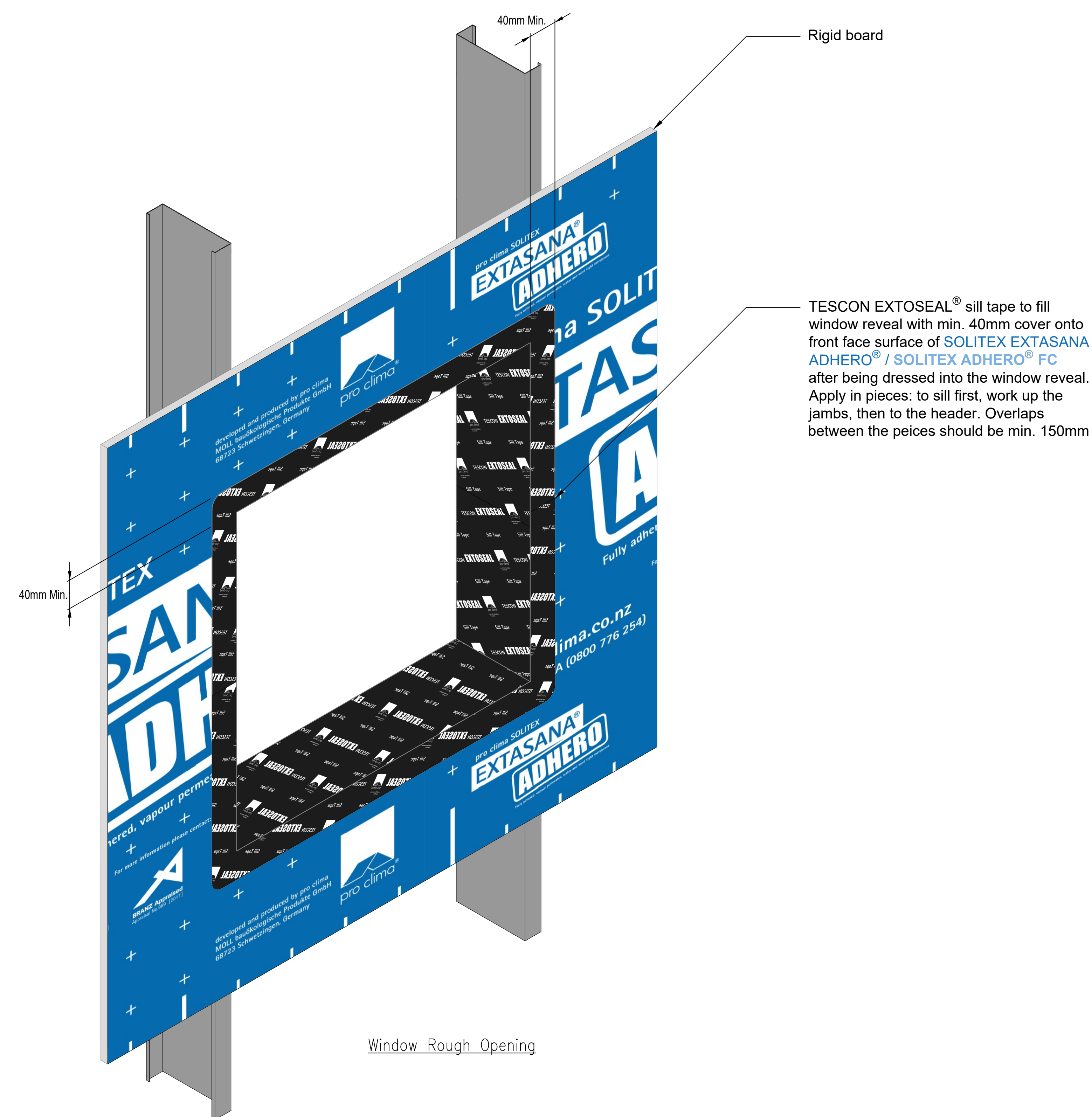
Issued: 22/01/2026      Revision: A      Scale: 1:2 @ A1; 1:4 @ A3; 1:8 @ A4

© This drawing is the property of Pro Clima NZ Ltd &/or Pro Clima Australia Pty Ltd and ROCKWOOL Australia Pty Ltd. must not be copied without permission. This drawing is a guideline to provide typical Pro Clima system detailing for AS/NZS 4284 prototype testing only and subject to change without notice. For application to specific projects, thermal and hygrothermal performance should match specific design, materials and climate requirements. These can be confirmed by hygrothermal analysis using software e.g. WUFI®. Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.



# F4240 FORTX™ Window Rough Opening

## Weathertight façade system



www.proclima.co.nz  
www.proclima.com.au

Issued: 22/01/2026

Revision: A

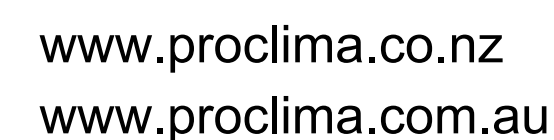
Scale: 1:5 @ A1; 1:10 @ A3; 1:20 @ A4

© This drawing is the property of Pro Clima NZ Ltd &/or Pro Clima Australia Pty Ltd and ROCKWOOL Australia Pty Ltd. must not be copied without permission. This drawing is a guideline to provide typical Pro Clima system detailing for AS/NZS 4284 prototype testing only and subject to change without notice. For application to specific projects, thermal and hygrothermal performance should match specific design, materials and climate requirements. These can be confirmed by hygrothermal analysis using software e.g. WUFI®. Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.





## Weather-tight façade system



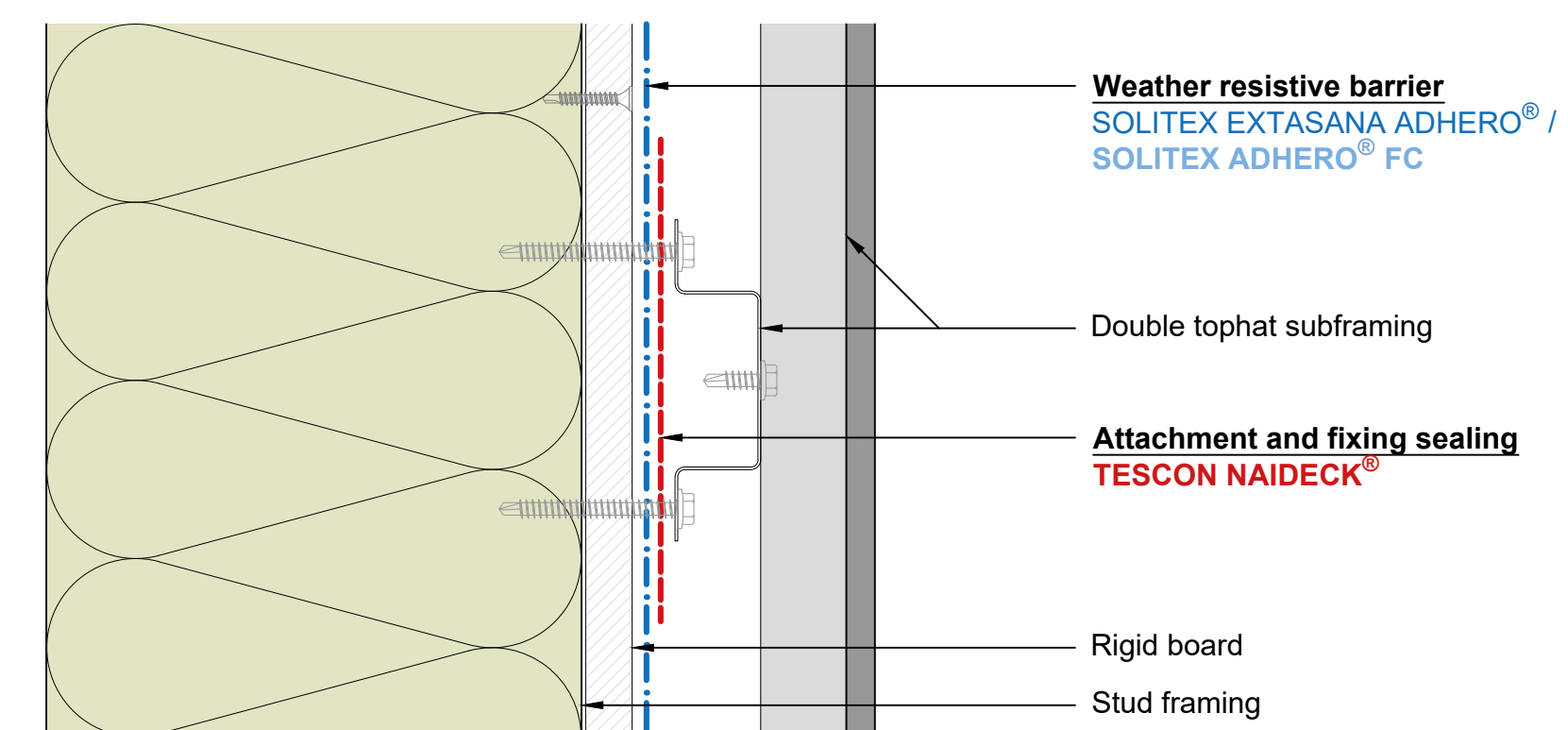
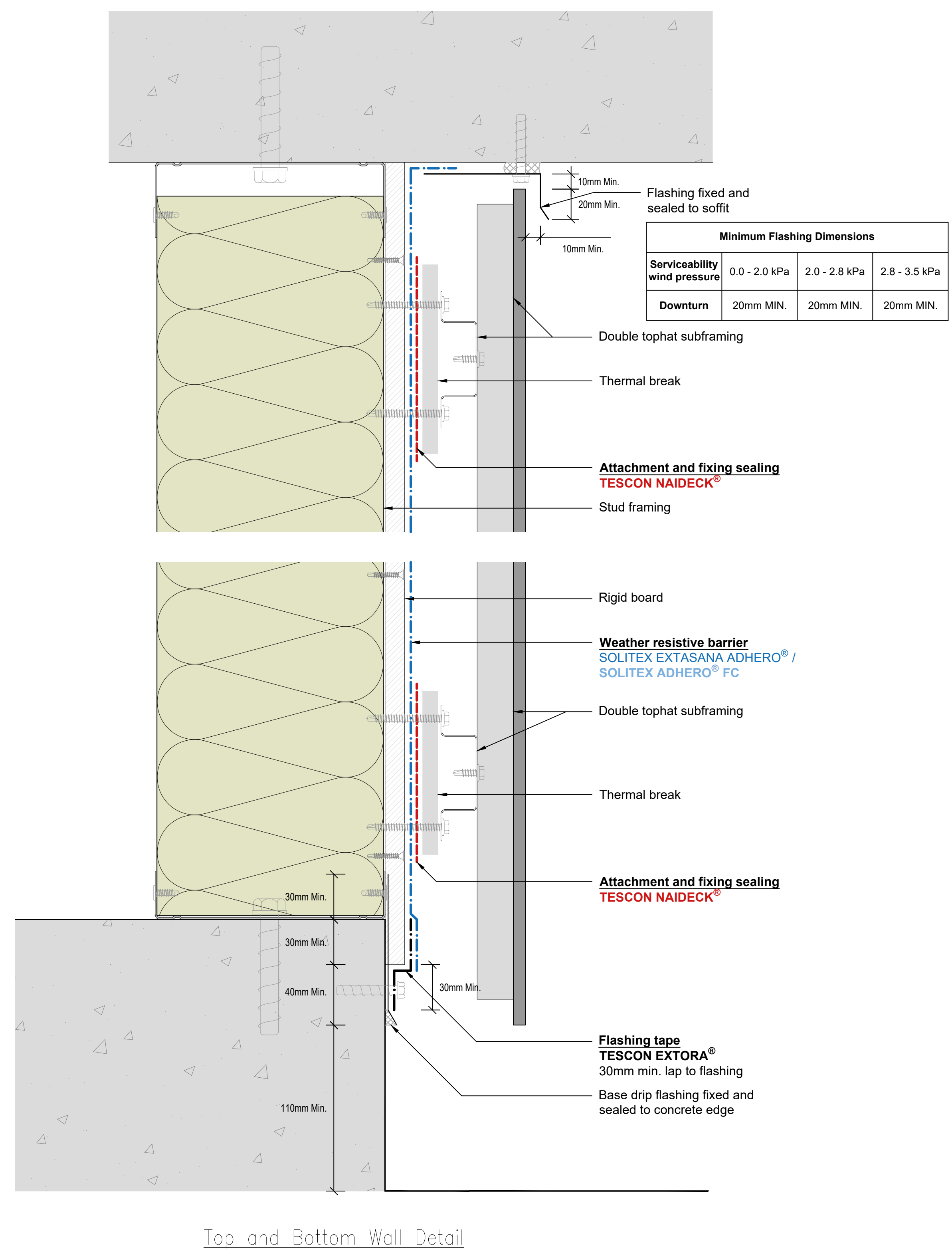
**Scale: 1:2 @ A1; 1:4 @ A3; 1:8 @ A4**



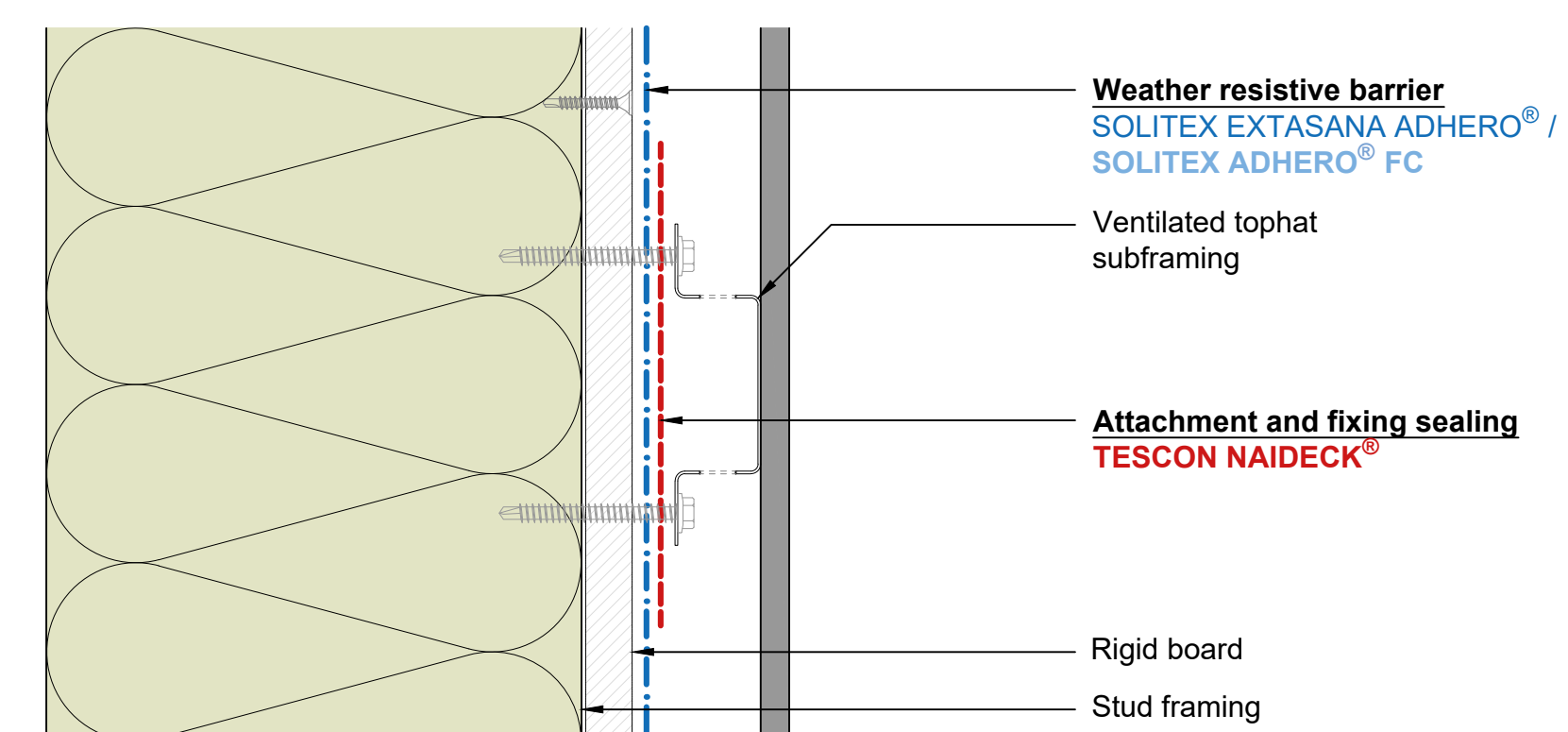
**ROCKWOOL®**  
www.rockwoolasia.com

# F3512 FORTX™ Slab and Soffit Junctions and Alternative Subframe Solutions

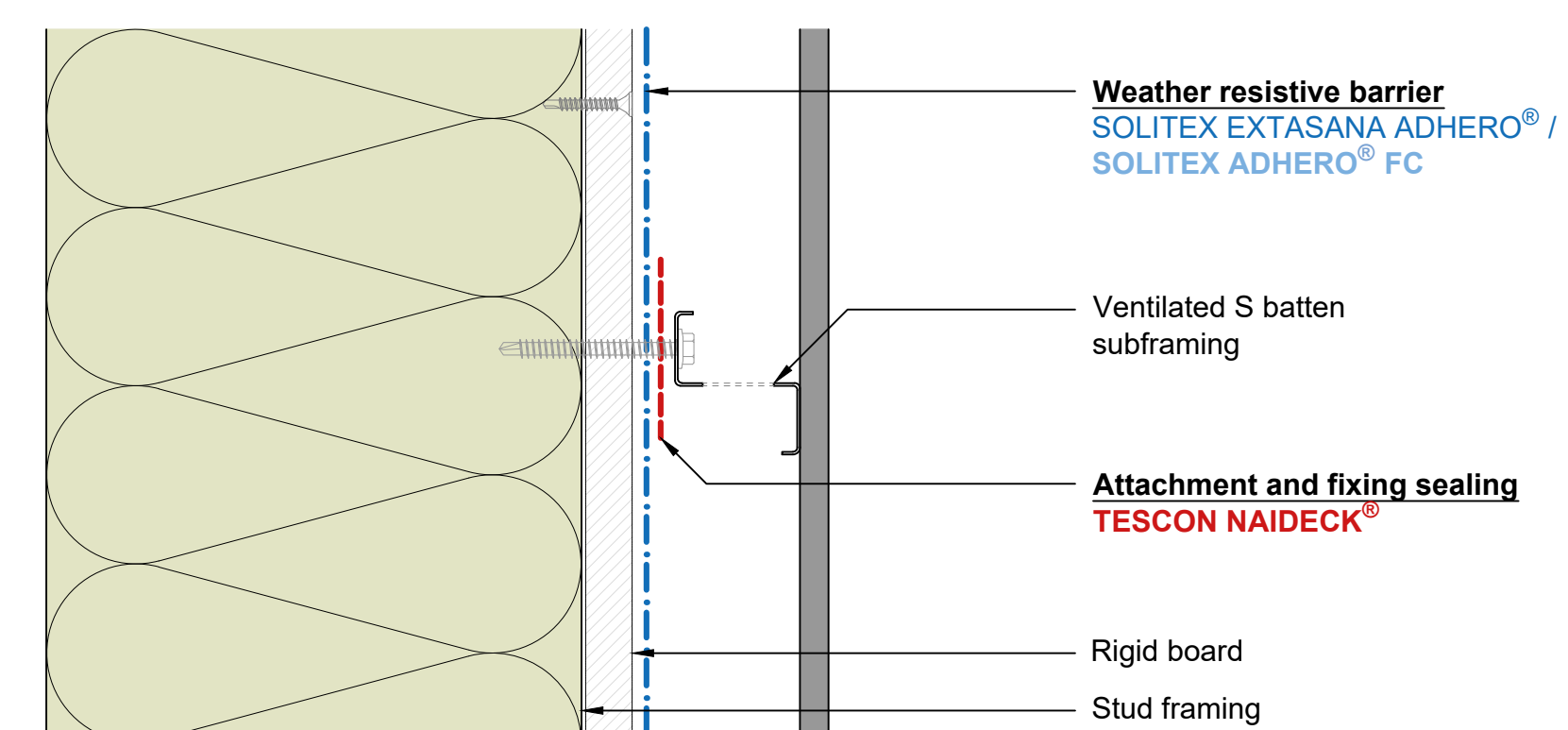
## Weathertight façade system



Subframing Detail – Double tophats



Subframing Detail – Horizontal ventilated tophat



Subframing Detail – Horizontal ventilated 'S' batten



www.proclima.co.nz  
www.proclima.com.au

Issued: 22/01/2026

Revision: A

Scale: 1:2 @ A1; 1:4 @ A3; 1:8 @ A4

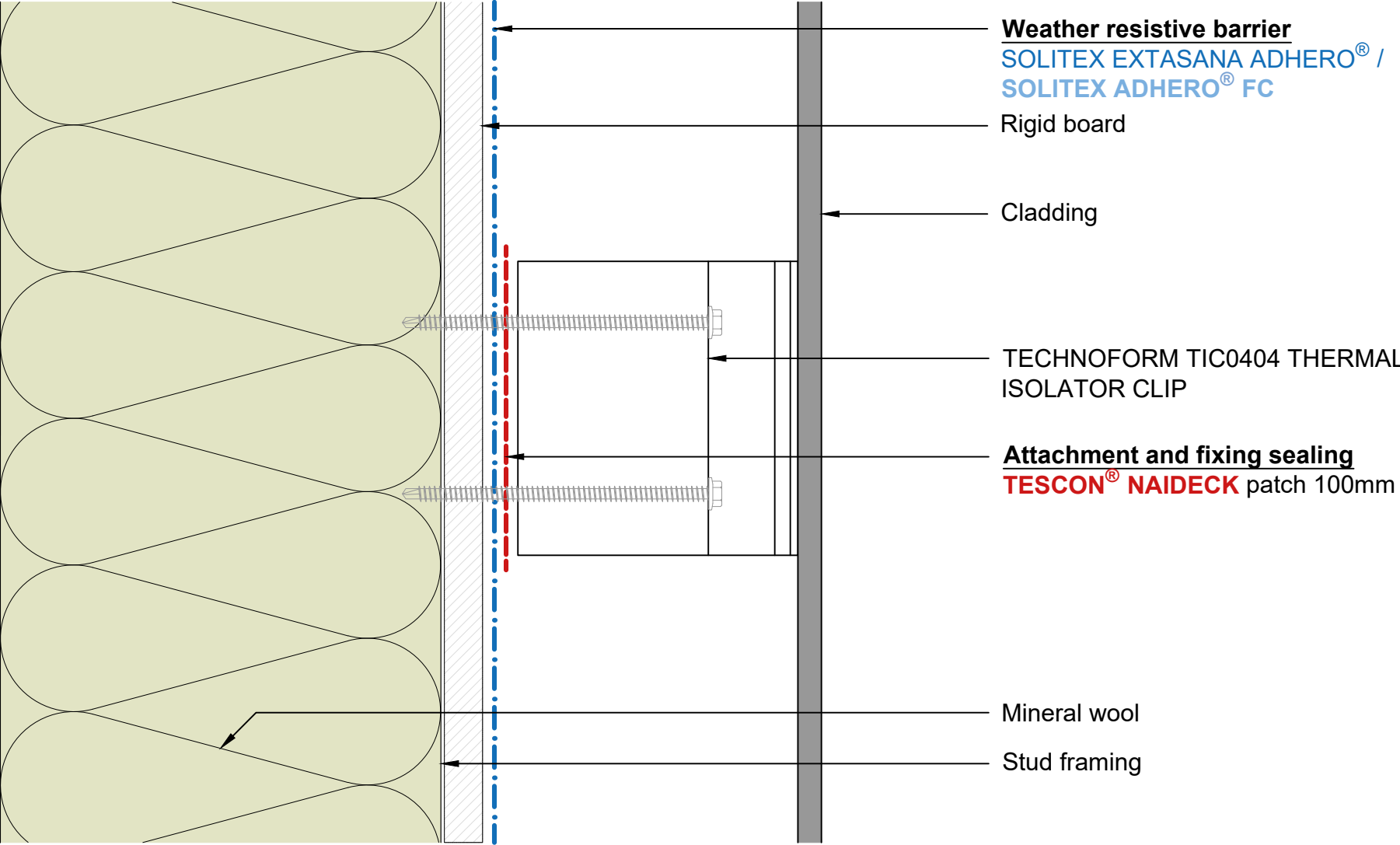
© This drawing is the property of Pro Clima NZ Ltd &/or Pro Clima Australia Pty Ltd and ROCKWOOL Australia Pty Ltd. must not be copied without permission. This drawing is a guideline to provide typical Pro Clima system detailing for AS/NZS 4284 prototype testing only and subject to change without notice. For application to specific projects, thermal and hygrothermal performance should match specific design, materials and climate requirements. These can be confirmed by hygrothermal analysis using software e.g. WUFI®. Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.



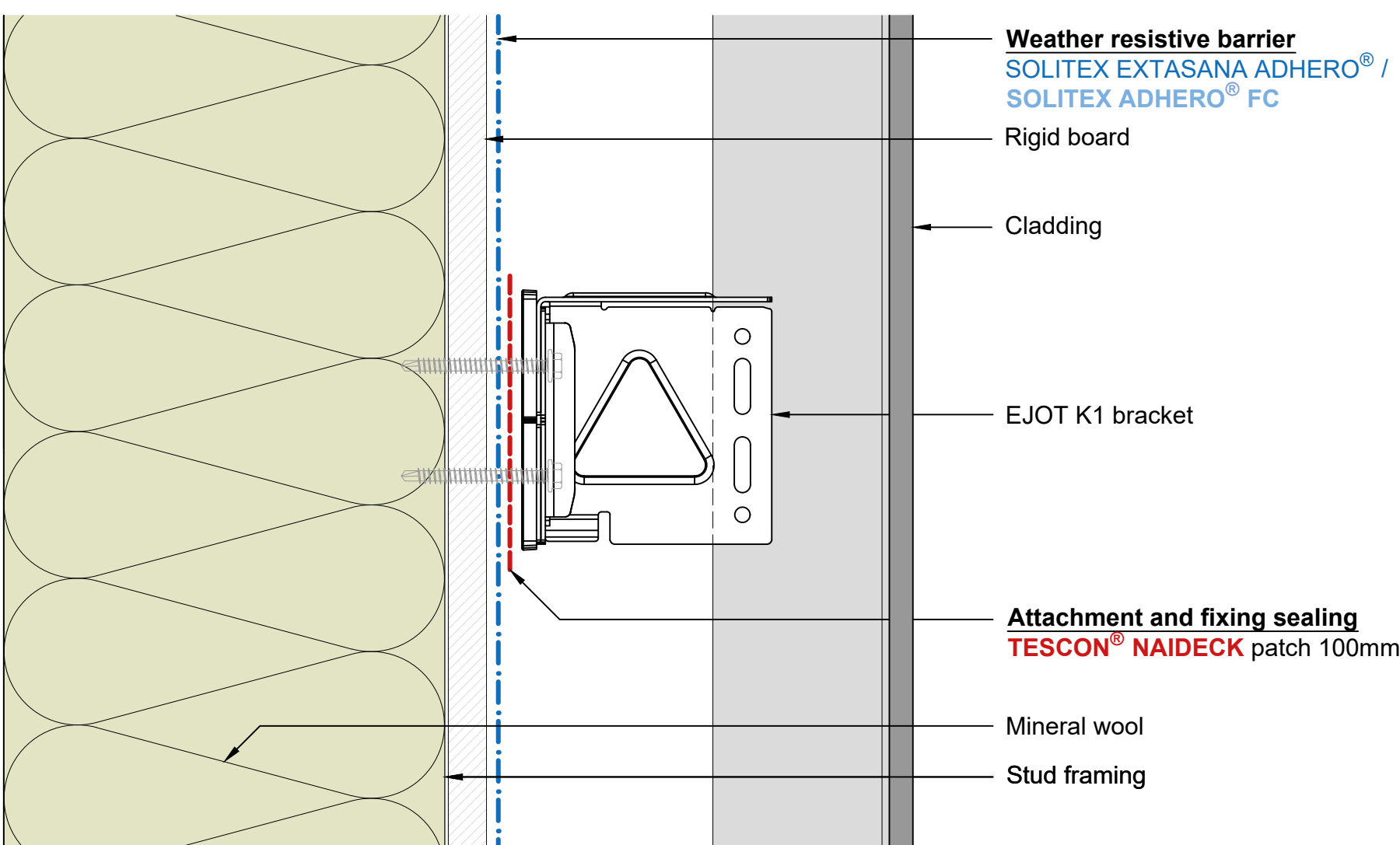


# F3513 FORTX™ Facade Clips

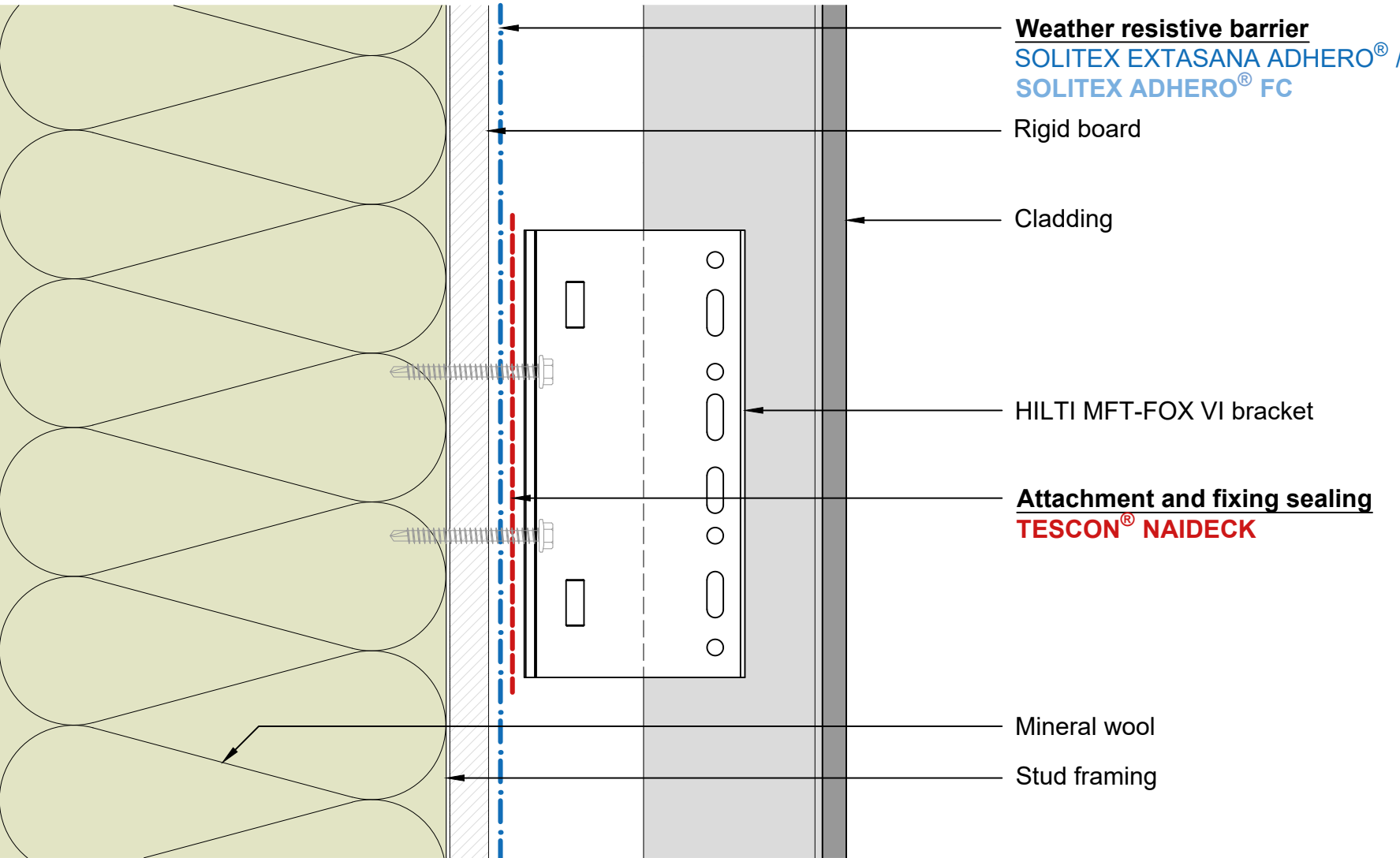
## Weathertight façade system



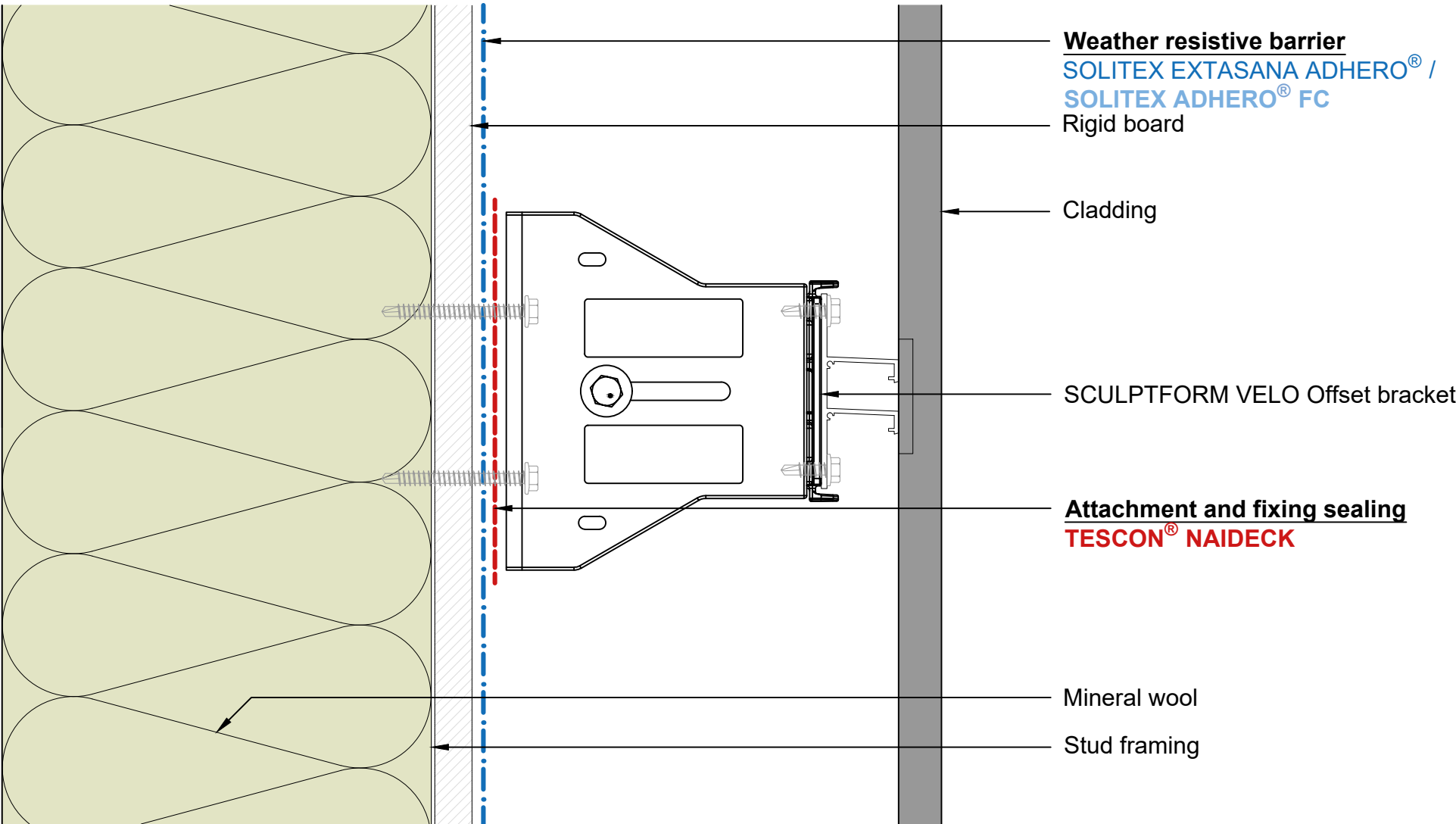
TECHNOFORM TIC0404 THERMAL ISOLATOR CLIP



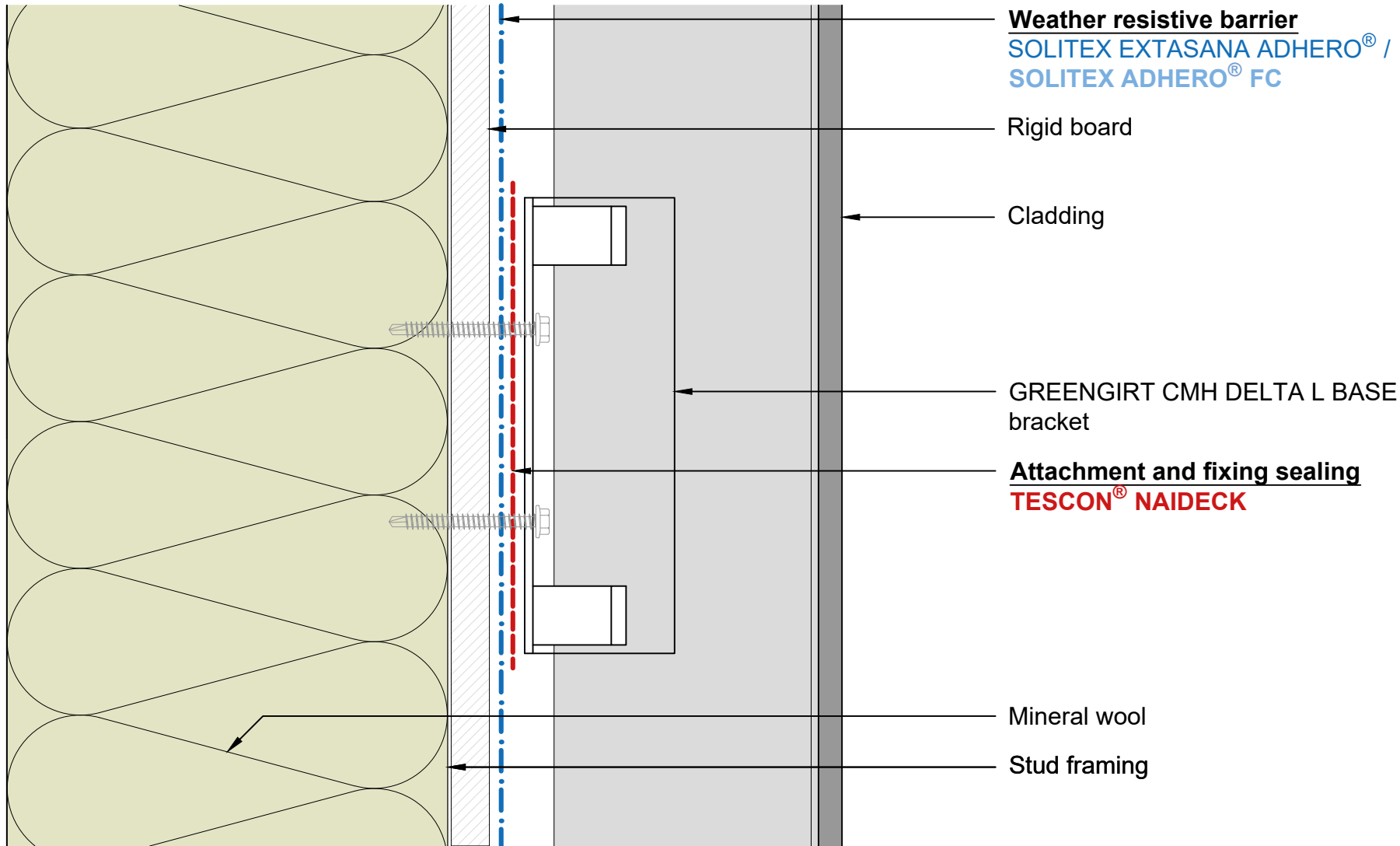
EJOT K1 BRACKET



HILTI MFT-FOX VI BRACKET



SCULPTFORM VELO OFFSET BRACKET



GREENGIRT CMH DELTA L BASE BRACKET



www.proclima.co.nz  
www.proclima.com.au

Issued: 22/01/2026

Revision: A

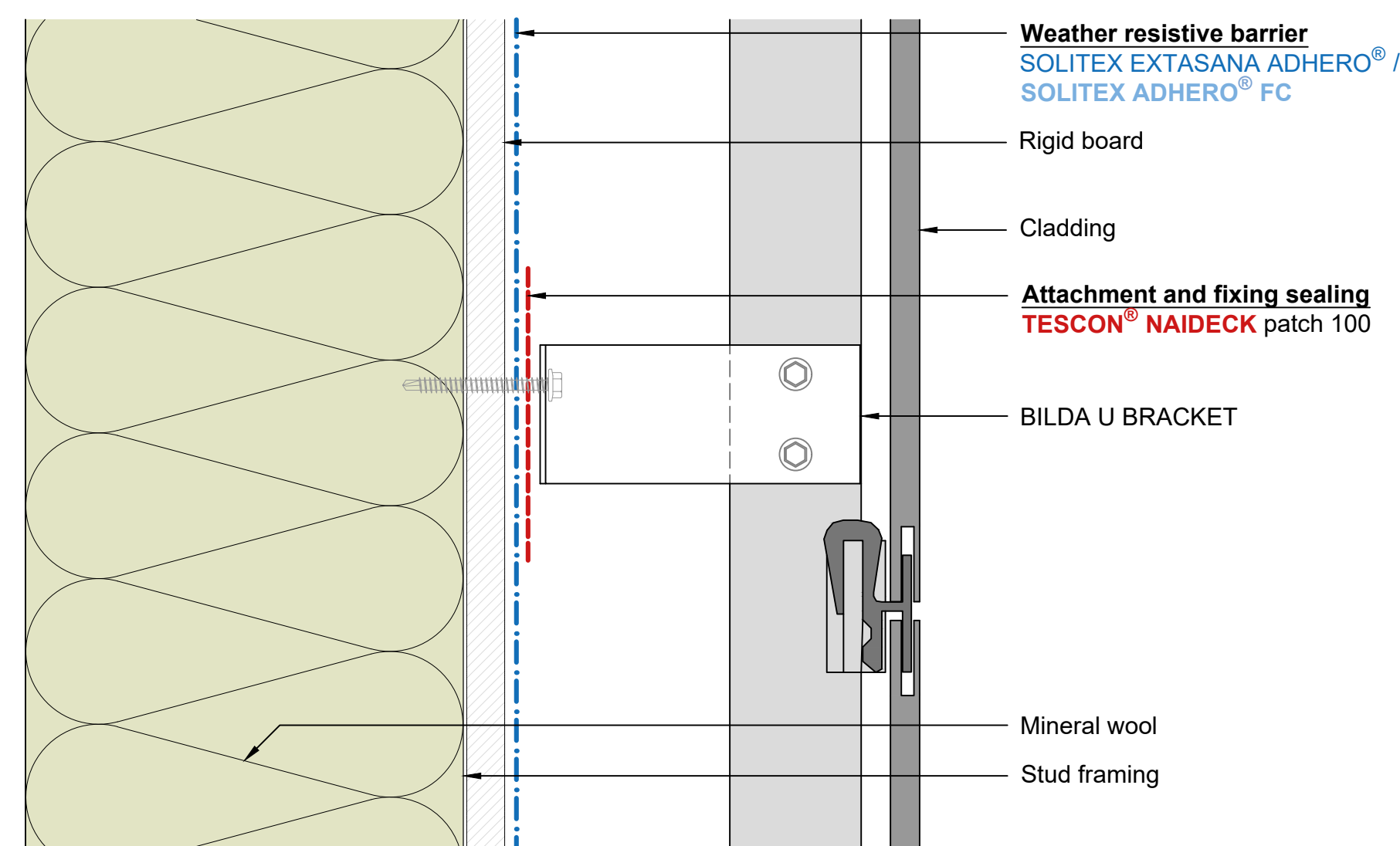
Scale: 1:2 @ A1; 1:4 @ A3; 1:8 @ A4

© This drawing is the property of Pro Clima NZ Ltd &/or Pro Clima Australia Pty Ltd and ROCKWOOL Australia Pty Ltd. must not be copied without permission. This drawing is a guideline to provide typical Pro Clima system detailing for AS/NZS 4284 prototype testing only and subject to change without notice. For application to specific projects, thermal and hygrothermal performance should match specific design, materials and climate requirements. These can be confirmed by hygrothermal analysis using software e.g. WUFI®. Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.

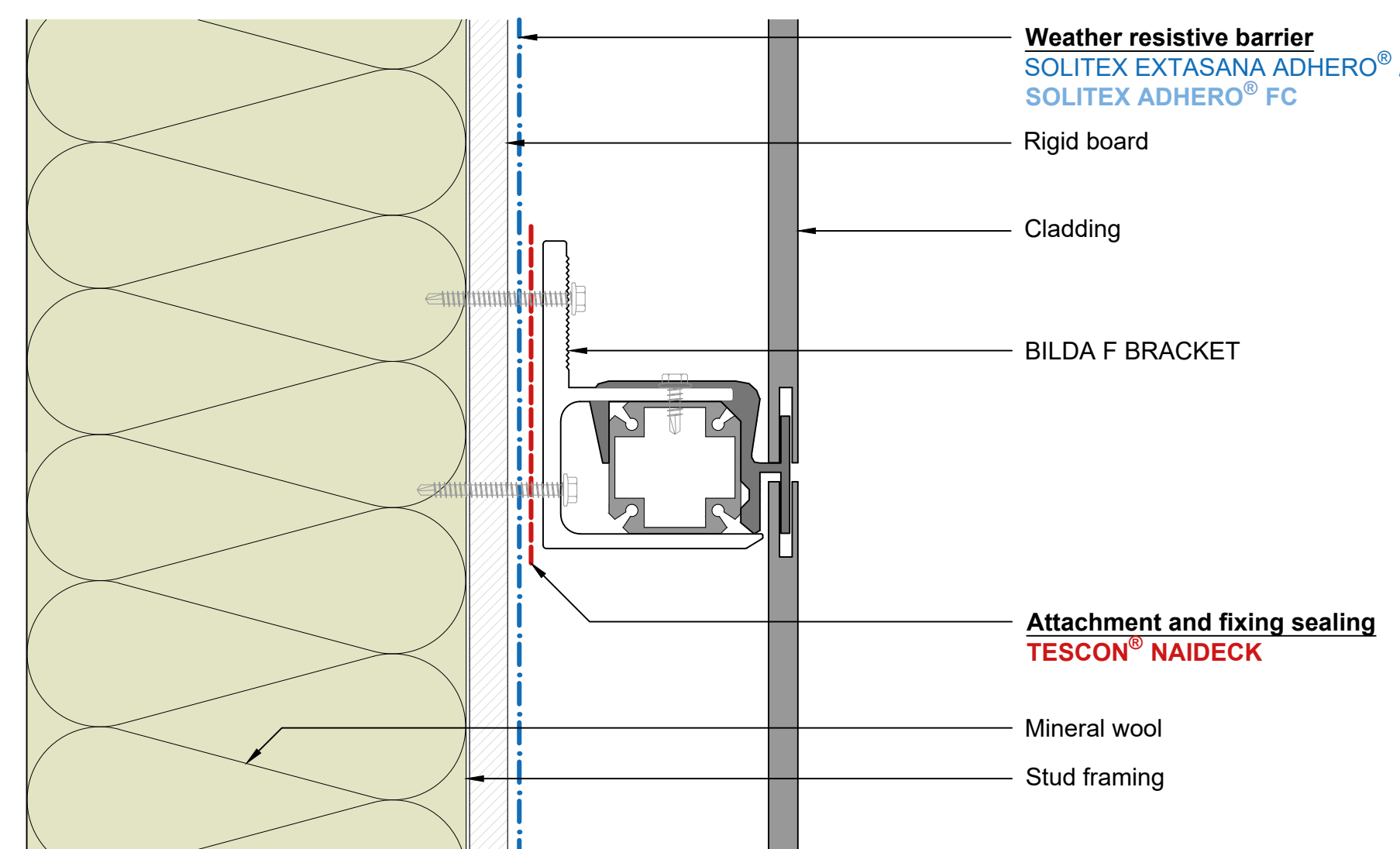


# F3514 FORTX™ Exposed Facade Clips with and without Thermal Breaks

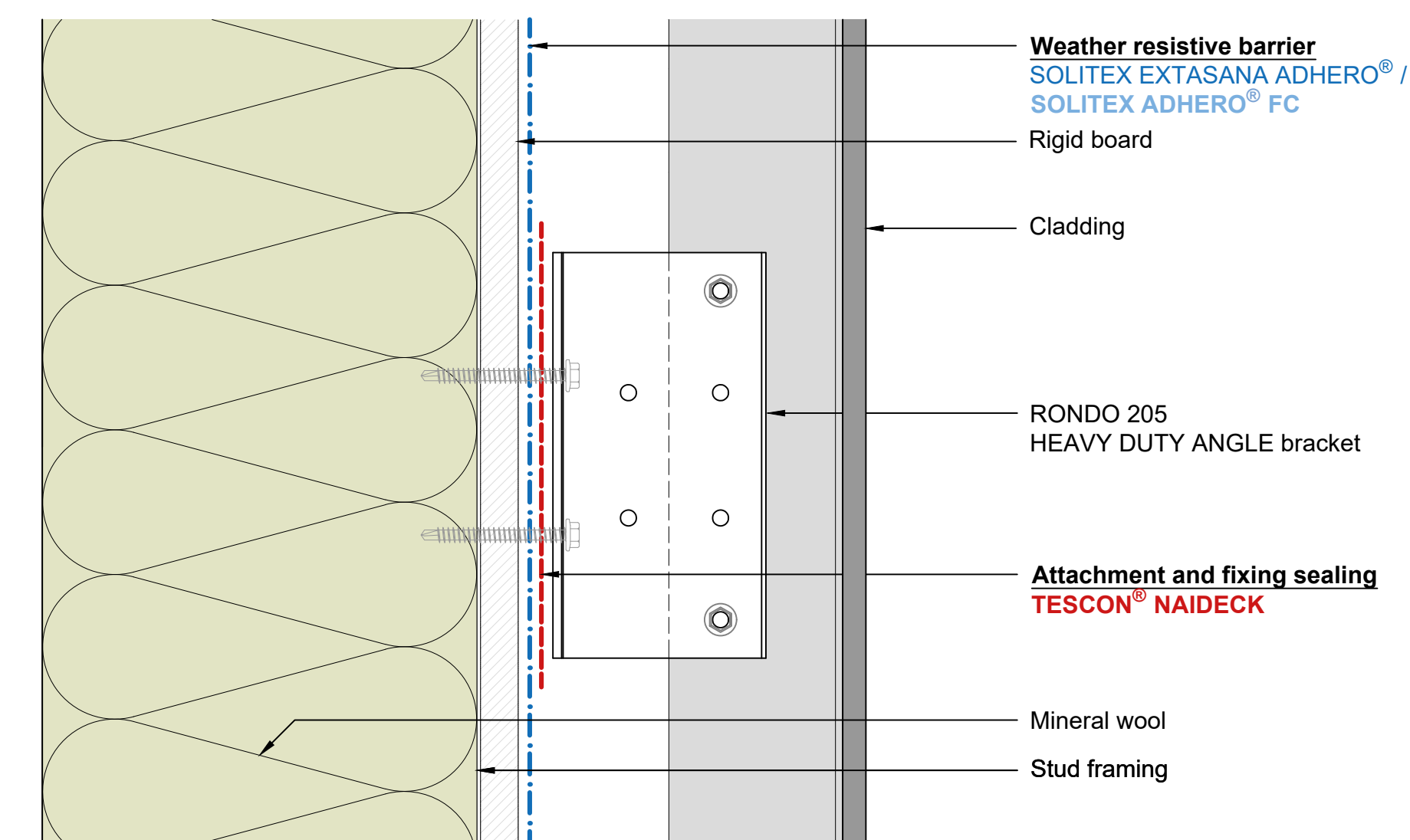
## Weathertight façade system



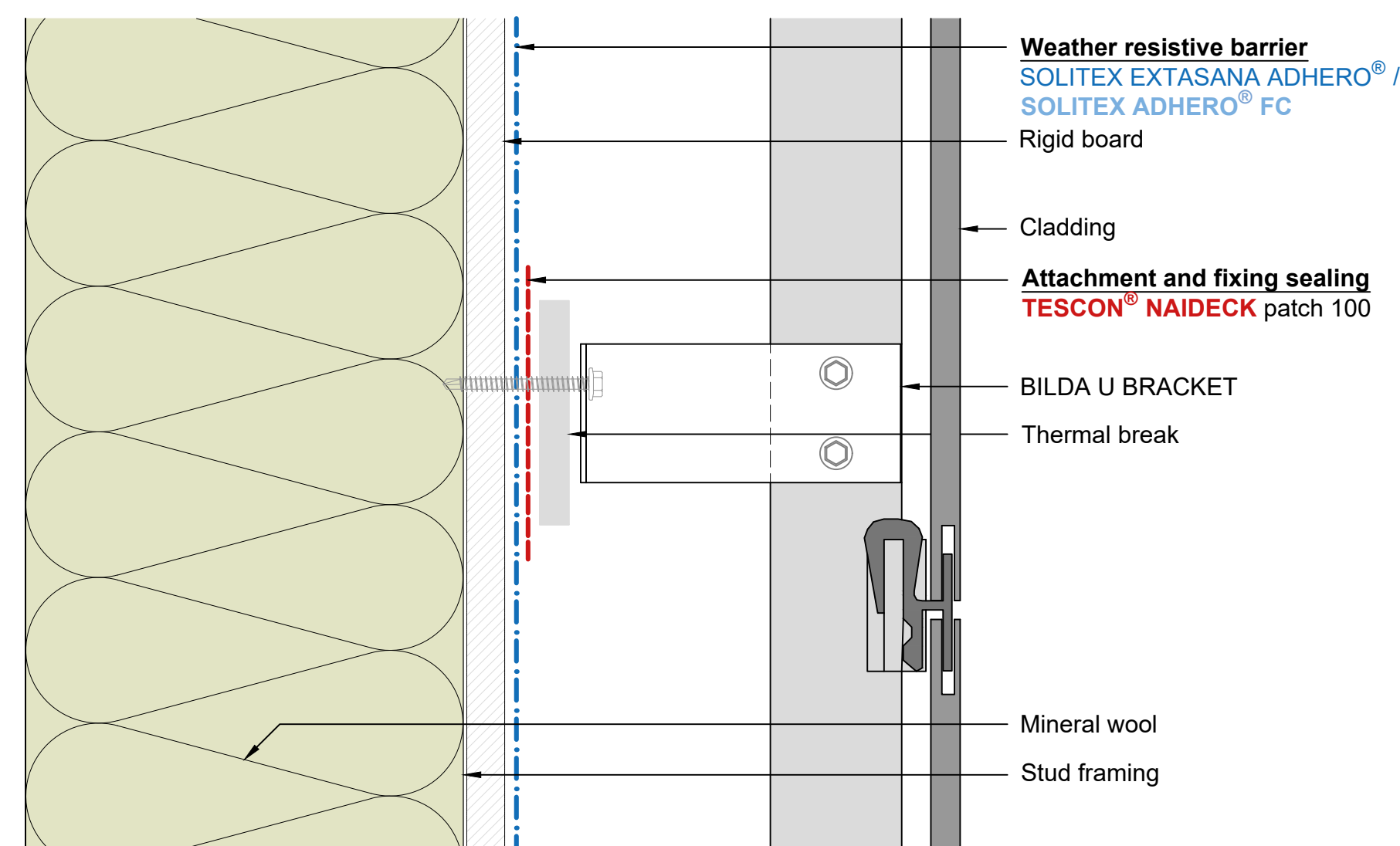
BILDA U BRACKET



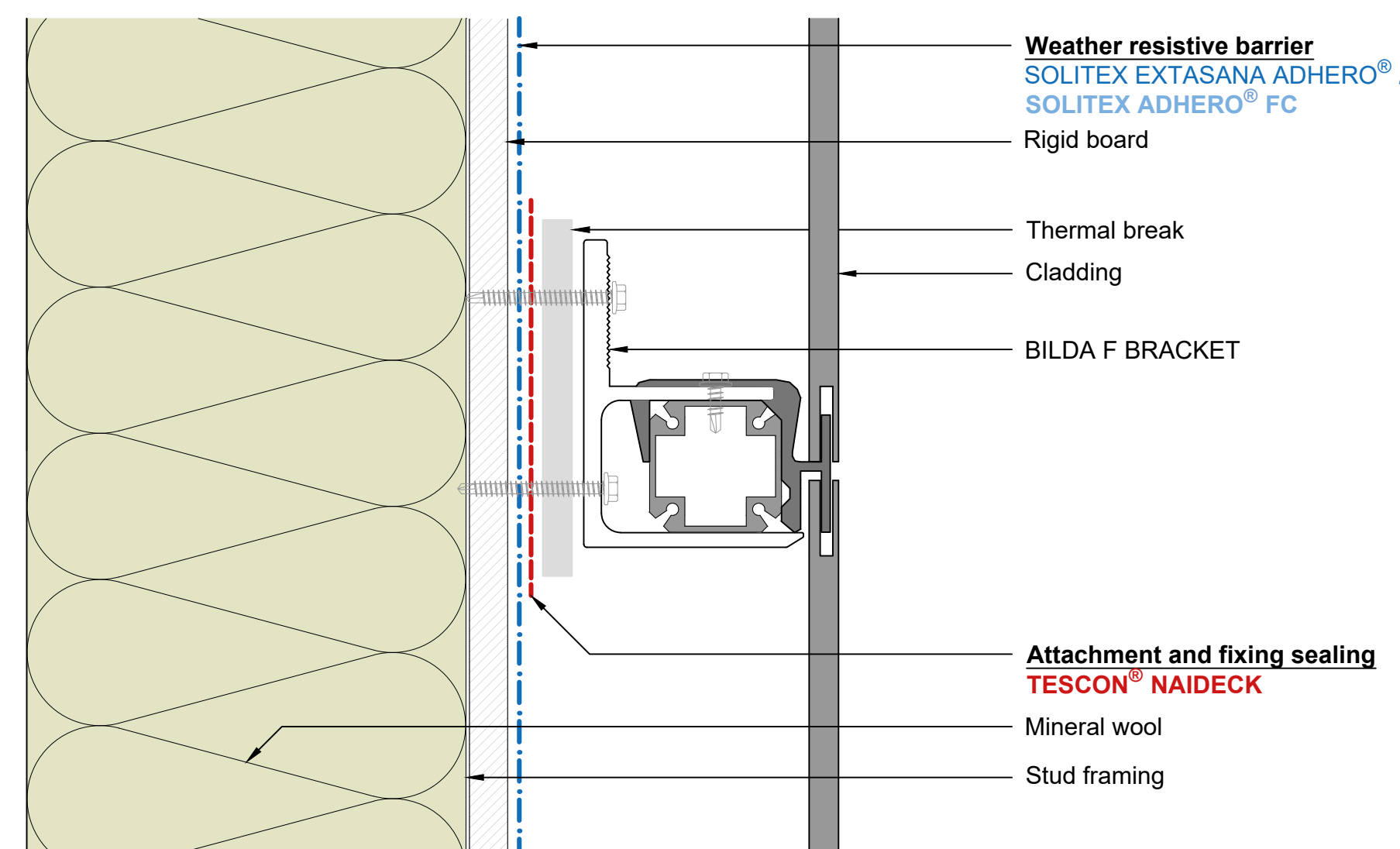
BILDA F BRACKET



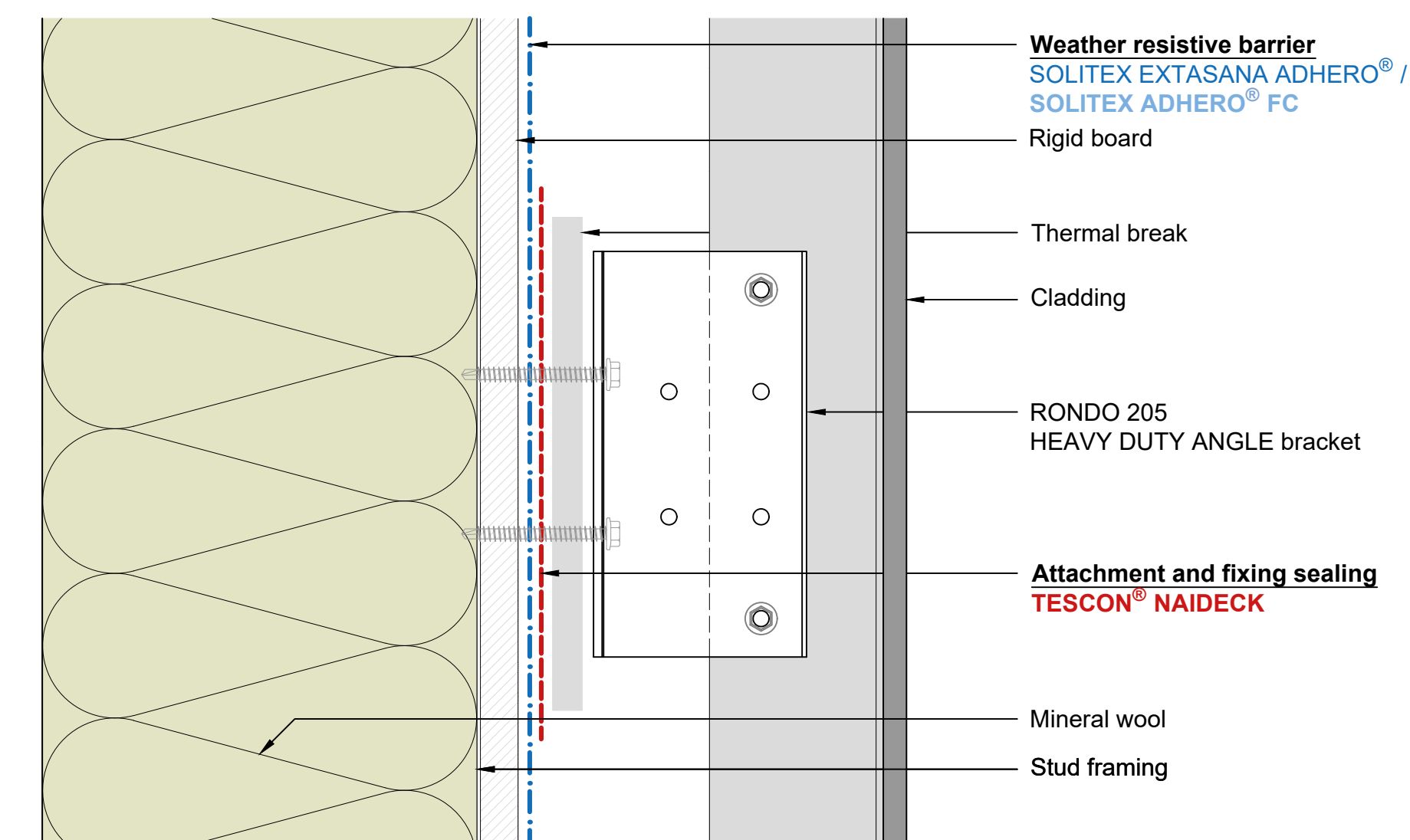
RONDO 205 HEAVY DUTY ANGLE BRACKET



BILDA U BRACKET w/ THERMAL BREAK



BILDA F BRACKET w/ THERMAL BREAK



RONDO 205 HEAVY DUTY ANGLE BRACKET w/ THERMAL BREAK



pro clima®  
www.proclima.co.nz  
www.proclima.com.au

Issued: 22/01/2026

Revision: A

Scale: 1:2 @ A1; 1:4 @ A3; 1:8 @ A4

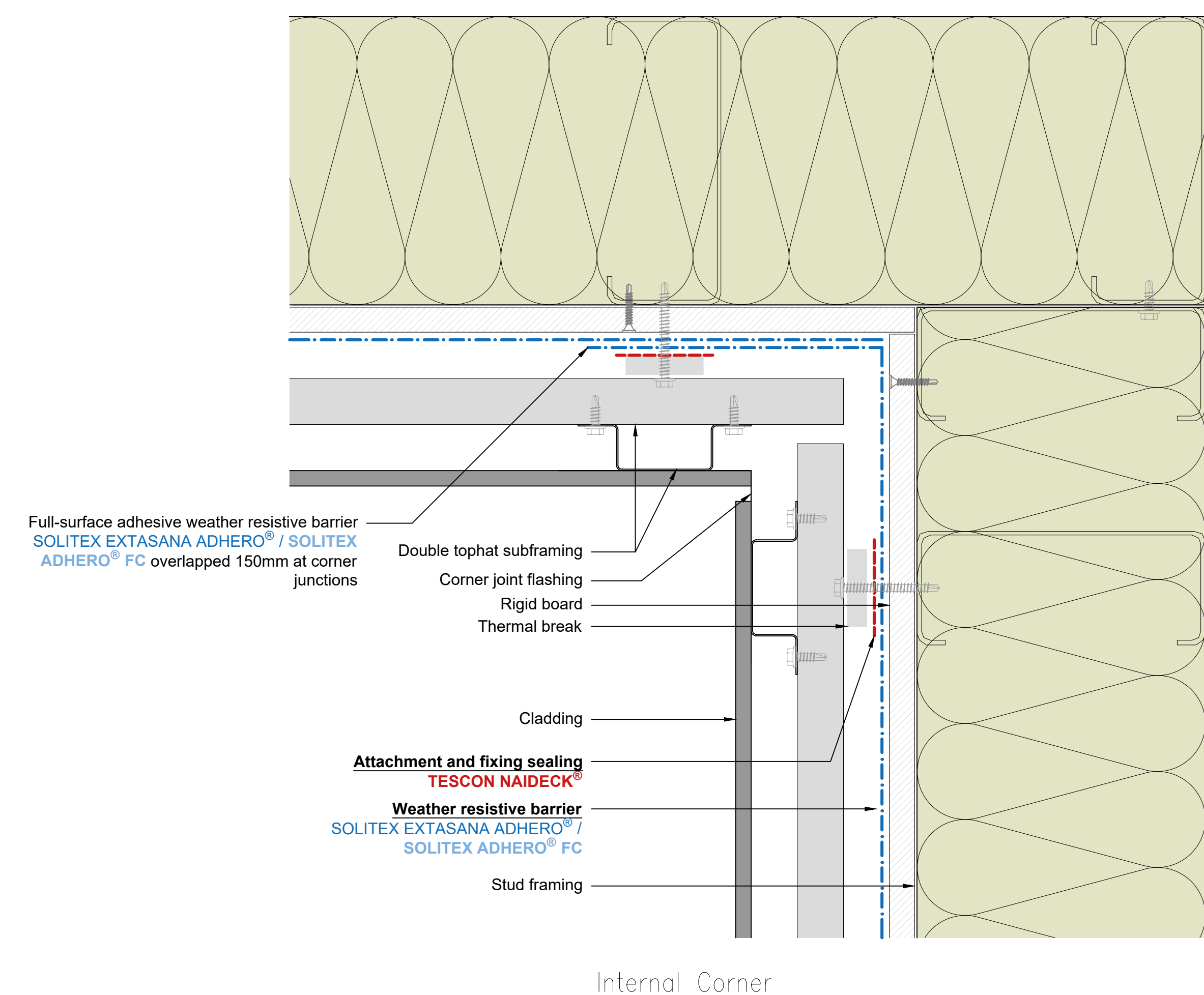
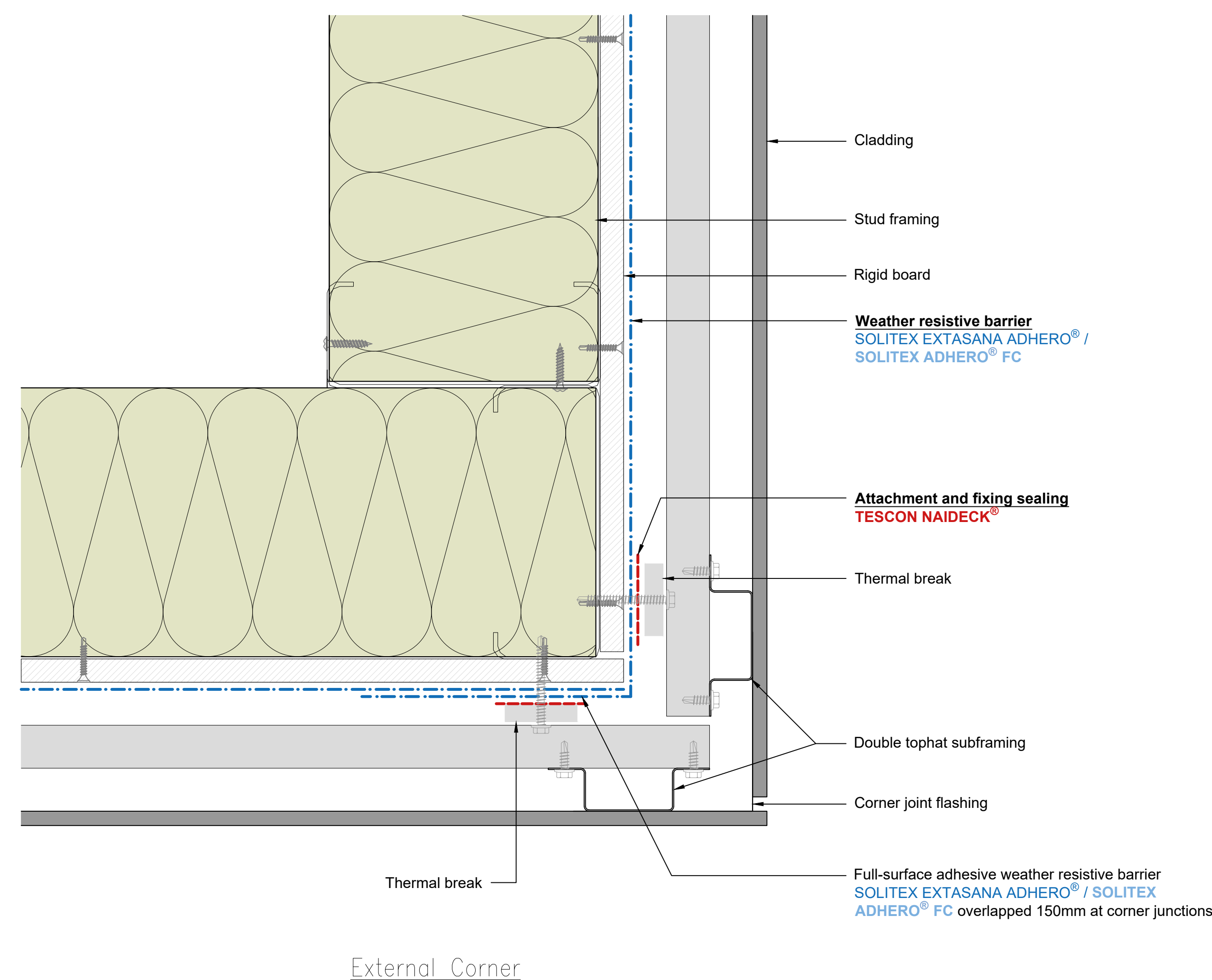
© This drawing is the property of Pro Clima NZ Ltd &/or Pro Clima Australia Pty Ltd and ROCKWOOL Australia Pty Ltd. must not be copied without permission. This drawing is a guideline to provide typical Pro Clima system detailing for AS/NZS 4284 prototype testing only and subject to change without notice. For application to specific projects, thermal and hygrothermal performance should match specific design, materials and climate requirements. These can be confirmed by hygrothermal analysis using software e.g. WUFI®. Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.

 **ROCKWOOL®**  
www.rockwoolasia.com



# F3515 FORTX™ Corner Junctions

Weathertight façade system



www.proclima.co.nz  
www.proclima.com.au

Issued: 22/01/2026

Revision: A

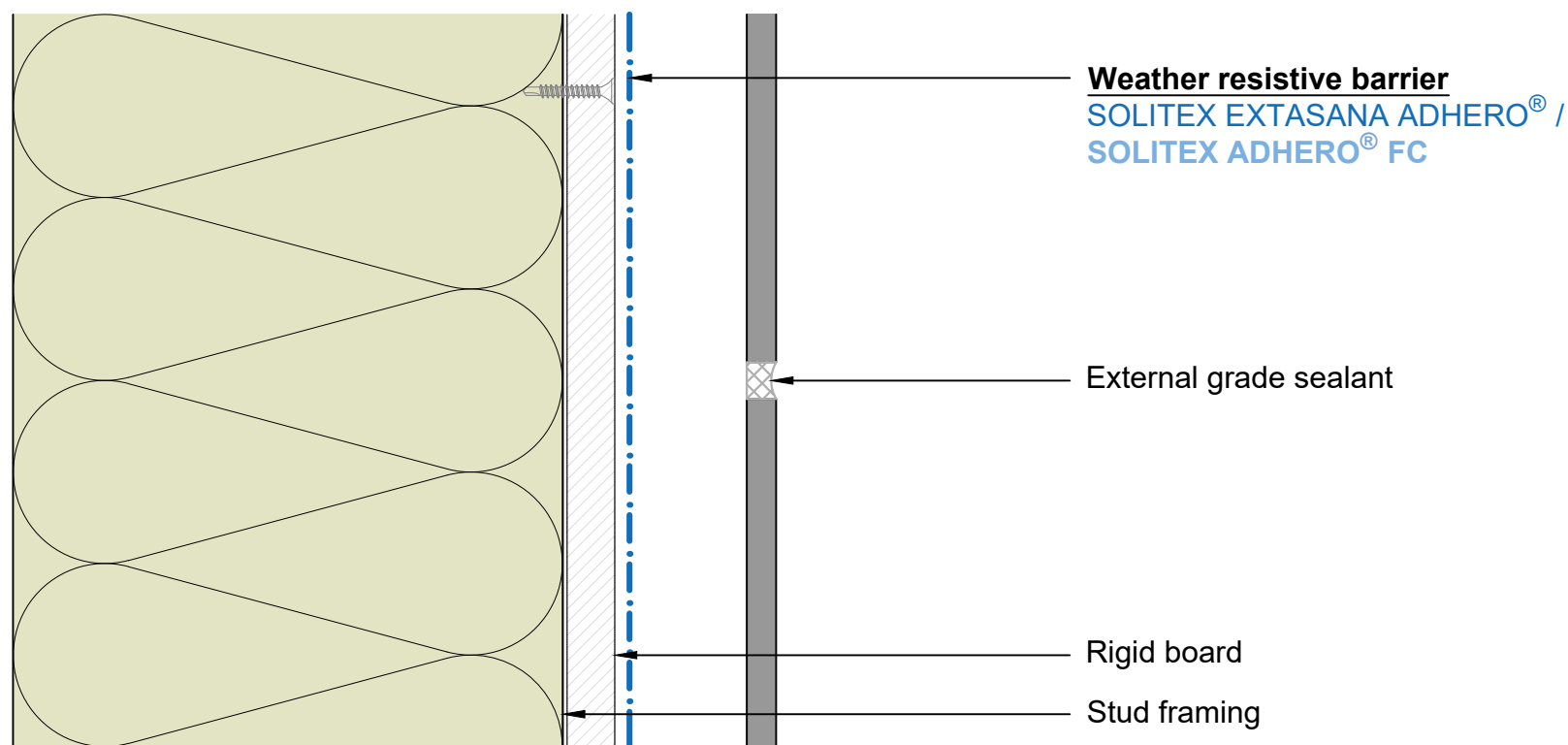
Scale: 1:2 @ A1; 1:4 @ A3; 1:8 @ A4

© This drawing is the property of Pro Clima NZ Ltd &/or Pro Clima Australia Pty Ltd and ROCKWOOL Australia Pty Ltd. must not be copied without permission. This drawing is a guideline to provide typical Pro Clima system detailing for AS/NZS 4284 prototype testing only and subject to change without notice. For application to specific projects, thermal and hygrothermal performance should match specific design, materials and climate requirements. These can be confirmed by hygrothermal analysis using software e.g. WUFI®. Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.

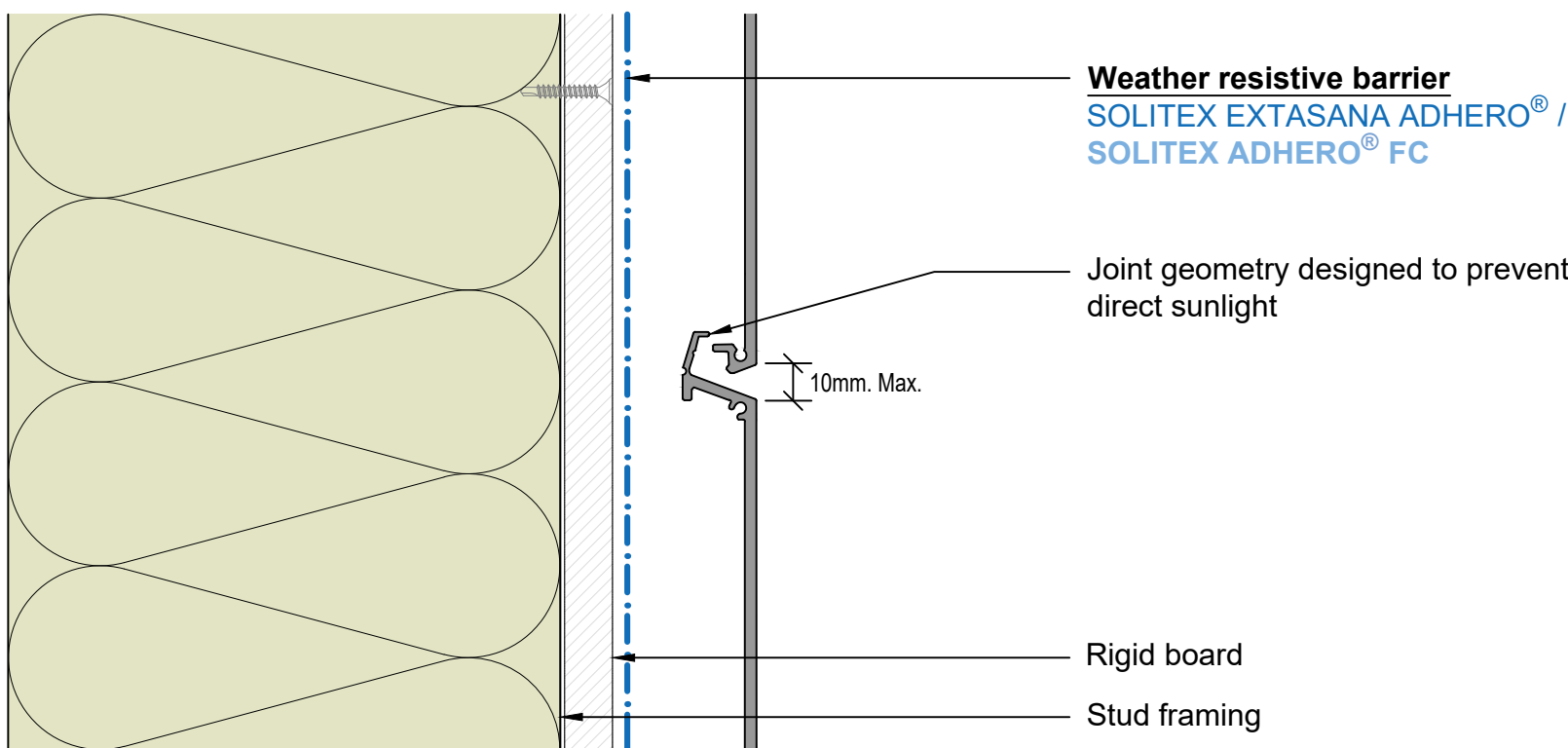


# F3516 FORTX™ Cladding Joints

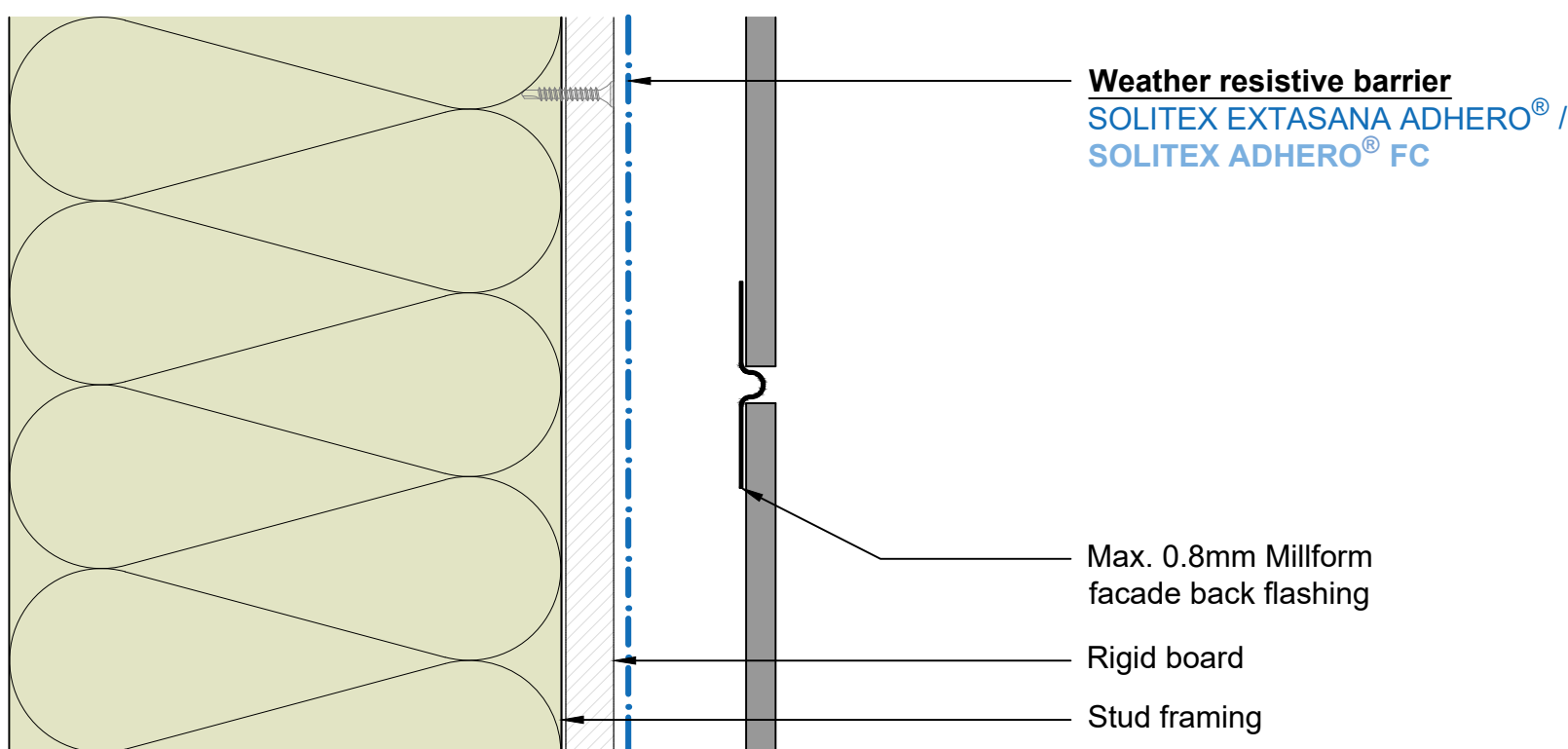
## Weathertight façade system



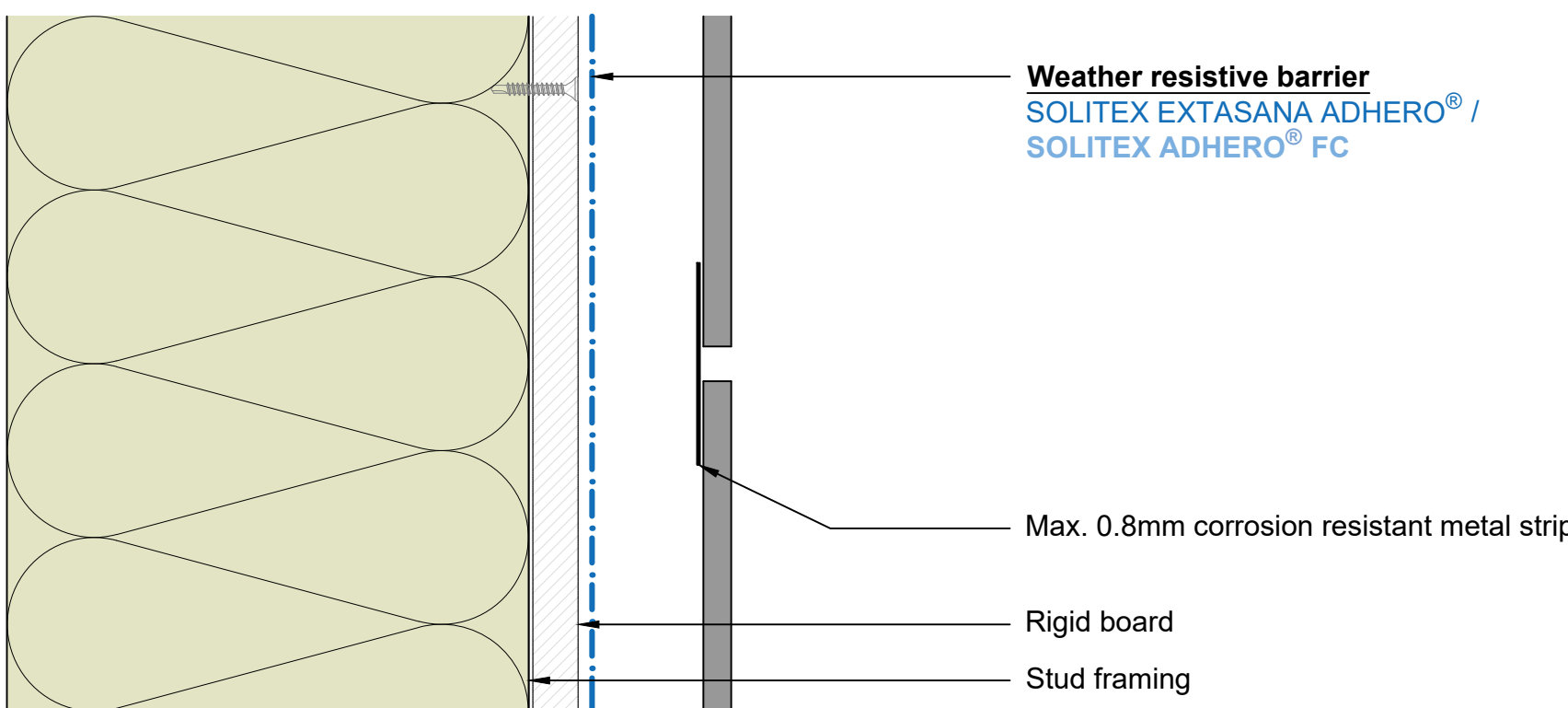
Cladding joint detail – external grade sealant



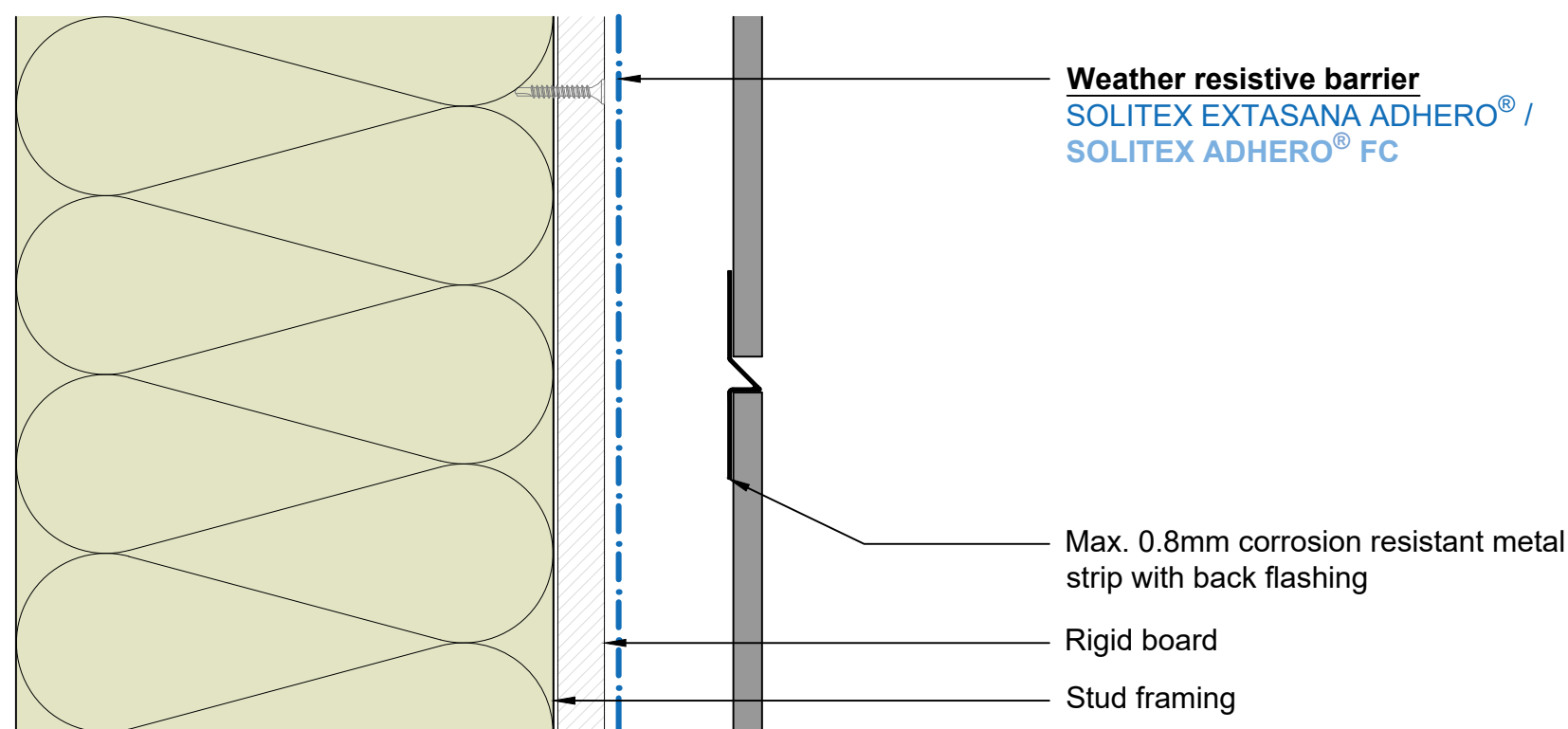
Cladding joint detail – Partially closed



Cladding joint detail – Backing strip 1



Cladding joint detail – Backing strip 2



Cladding joint detail – Backing strip 3



www.proclima.co.nz  
www.proclima.com.au

Issued: 22/01/2026

Revision: A

Scale: 1:2 @ A1; 1:4 @ A3; 1:8 @ A4

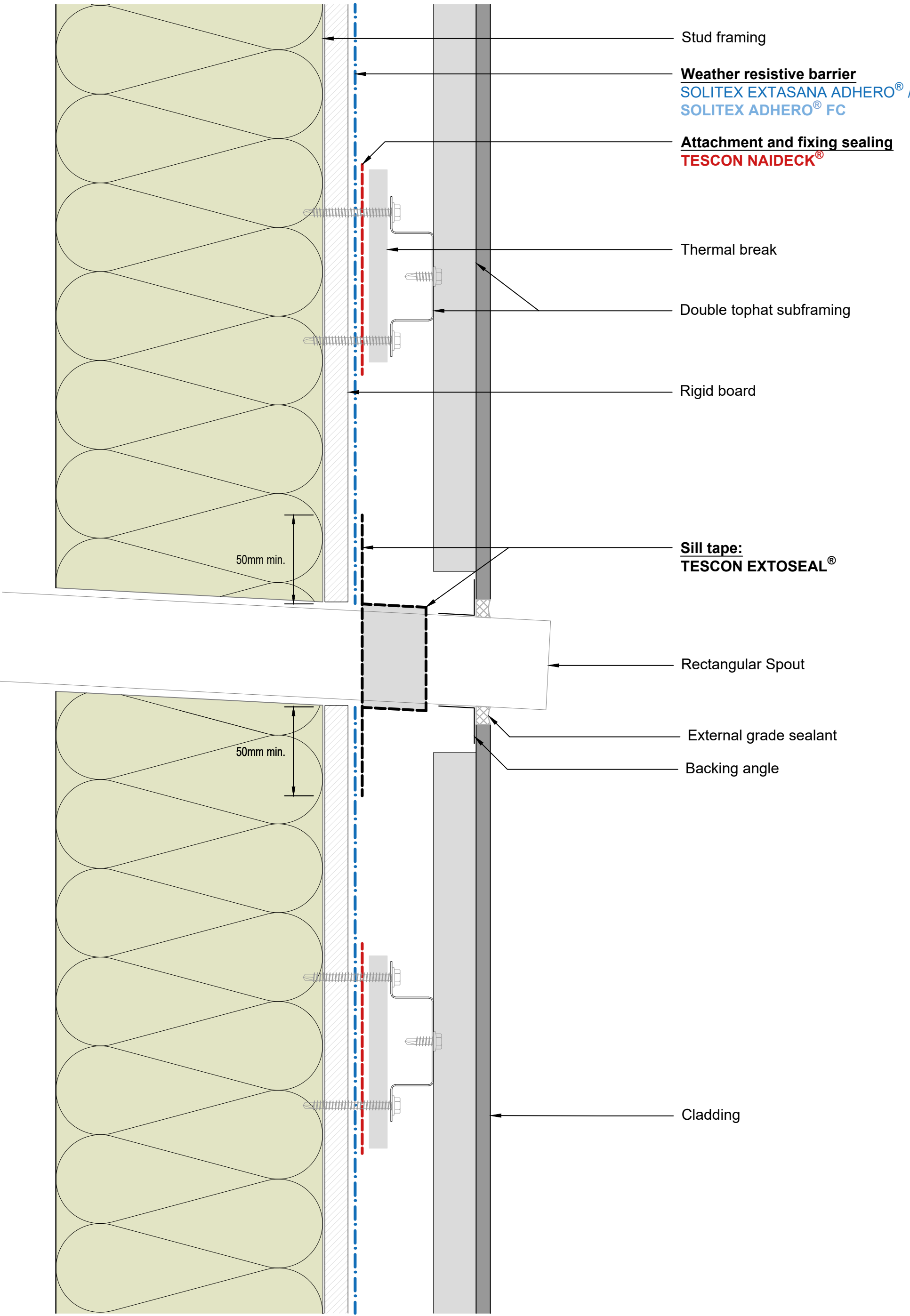
© This drawing is the property of Pro Clima NZ Ltd &/or Pro Clima Australia Pty Ltd and ROCKWOOL Australia Pty Ltd. must not be copied without permission. This drawing is a guideline to provide typical Pro Clima system detailing for AS/NZS 4284 prototype testing only and subject to change without notice. For application to specific projects, thermal and hygrothermal performance should match specific design, materials and climate requirements. These can be confirmed by hygrothermal analysis using software e.g. WUFI®. Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.



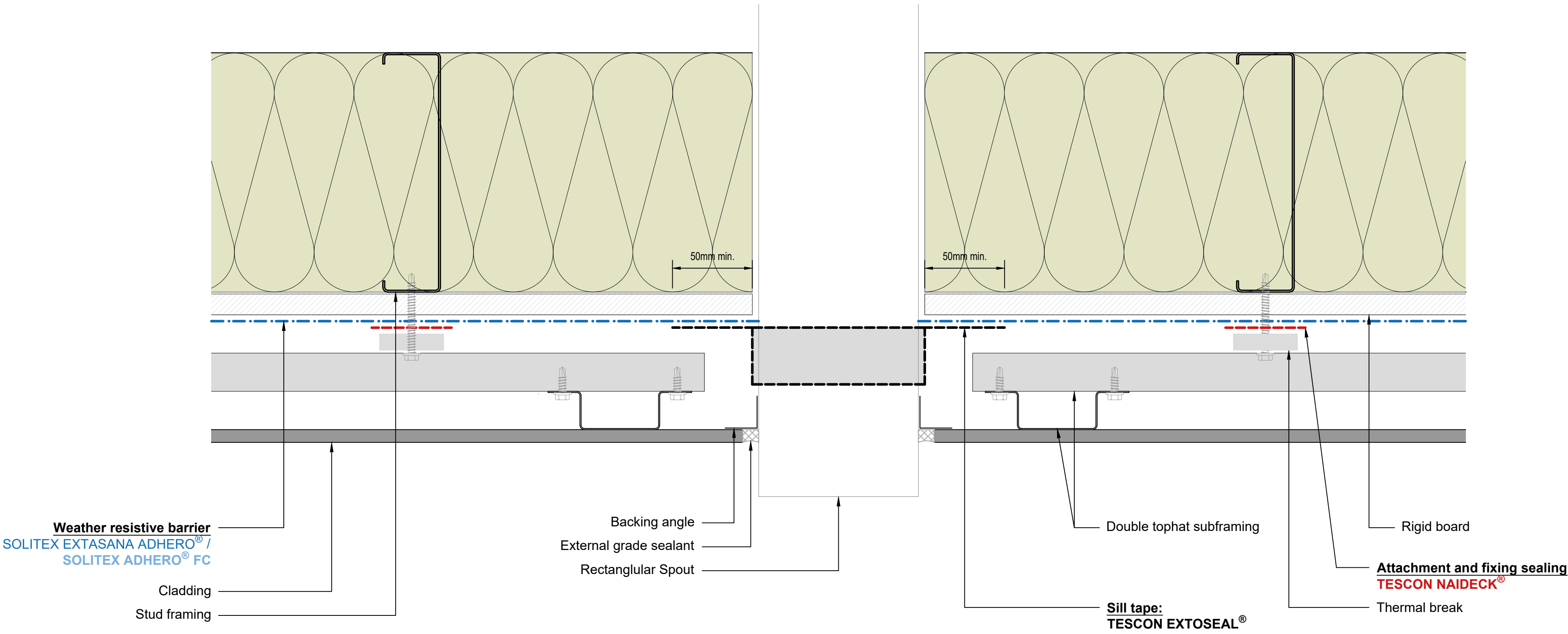


# F3517 FORTX™ Rectangular Spout Penetration

Weathertight façade system



Rectangular spout penetration – Vertical section



Rectangle spout penetration – Horizontal section



www.proclima.co.nz  
www.proclima.com.au

Issued: 22/01/2026      Revision: A      Scale: 1:2 @ A1; 1:4 @ A3; 1:8 @ A4

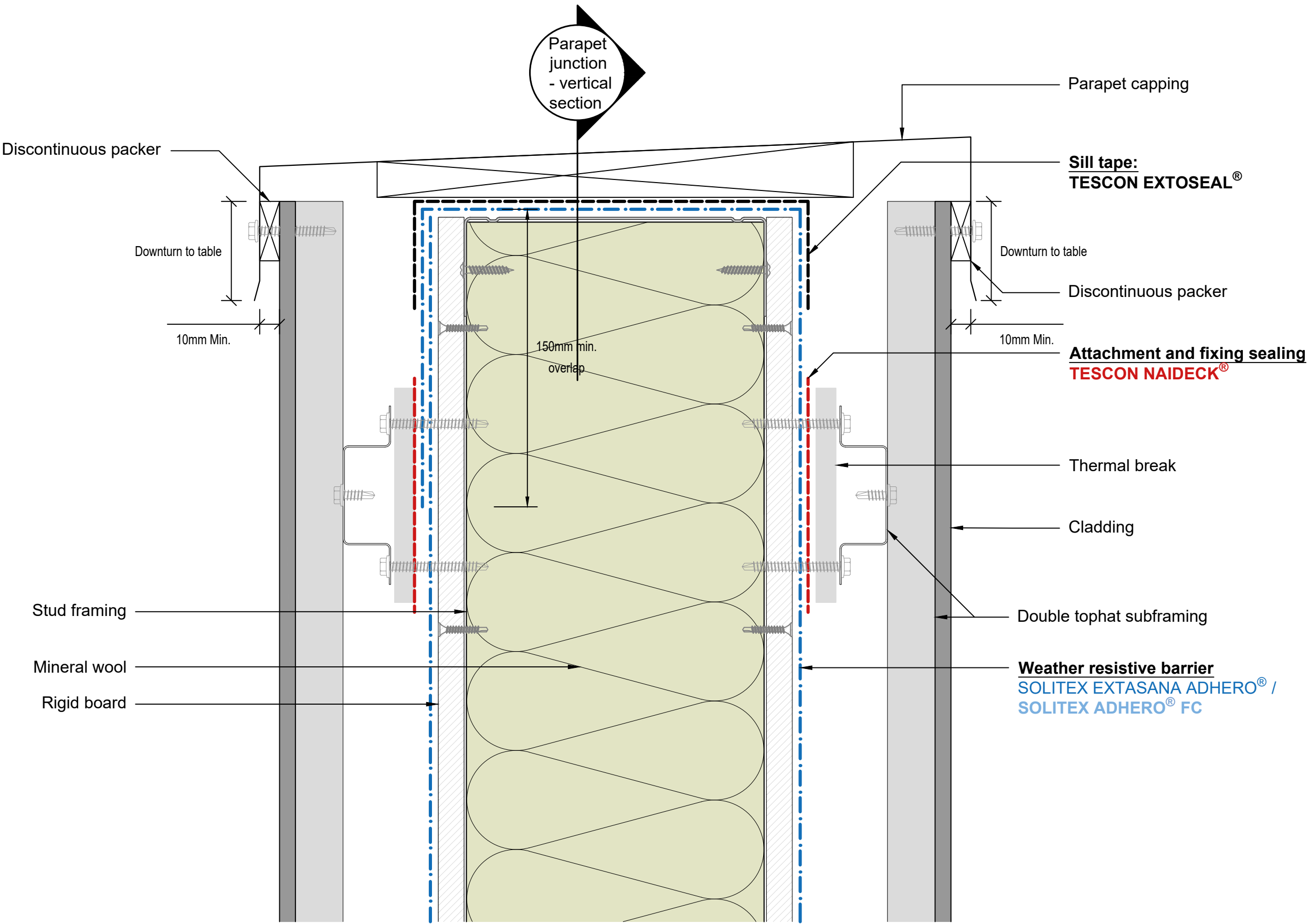
© This drawing is the property of Pro Clima NZ Ltd &/or Pro Clima Australia Pty Ltd and ROCKWOOL Australia Pty Ltd. must not be copied without permission. This drawing is a guideline to provide typical Pro Clima system detailing for AS/NZS 4284 prototype testing only and subject to change without notice. For application to specific projects, thermal and hygrothermal performance should match specific design, materials and climate requirements. These can be confirmed by hygrothermal analysis using software e.g. WUFI®. Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.



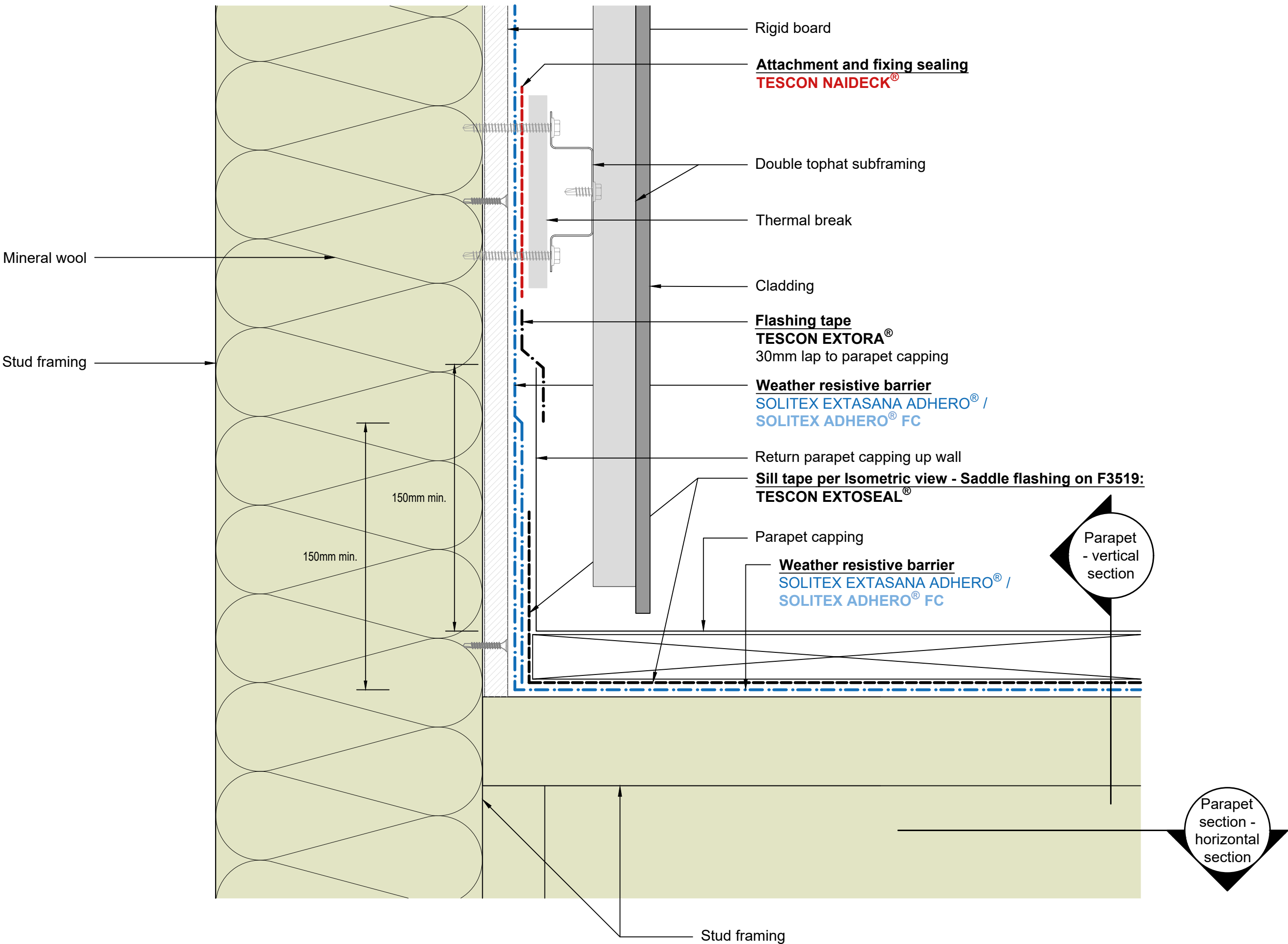
# F3518 FORTX™ Parapet Sections

## Weathertight façade system

Minimum Flashing Dimensions			
Serviceability wind pressure	0.0 - 2.0 kPa	2.0 - 2.8 kPa	2.8 - 3.5 kPa
Downturn	50mm MIN.	75mm MIN.	100mm MIN.



Parapet - Vertical section



Parapet junction - Vertical section



www.proclima.co.nz  
www.proclima.com.au

Issued: 22/01/2026

Revision: A

Scale: 1:2 @ A1; 1:4 @ A3; 1:8 @ A4

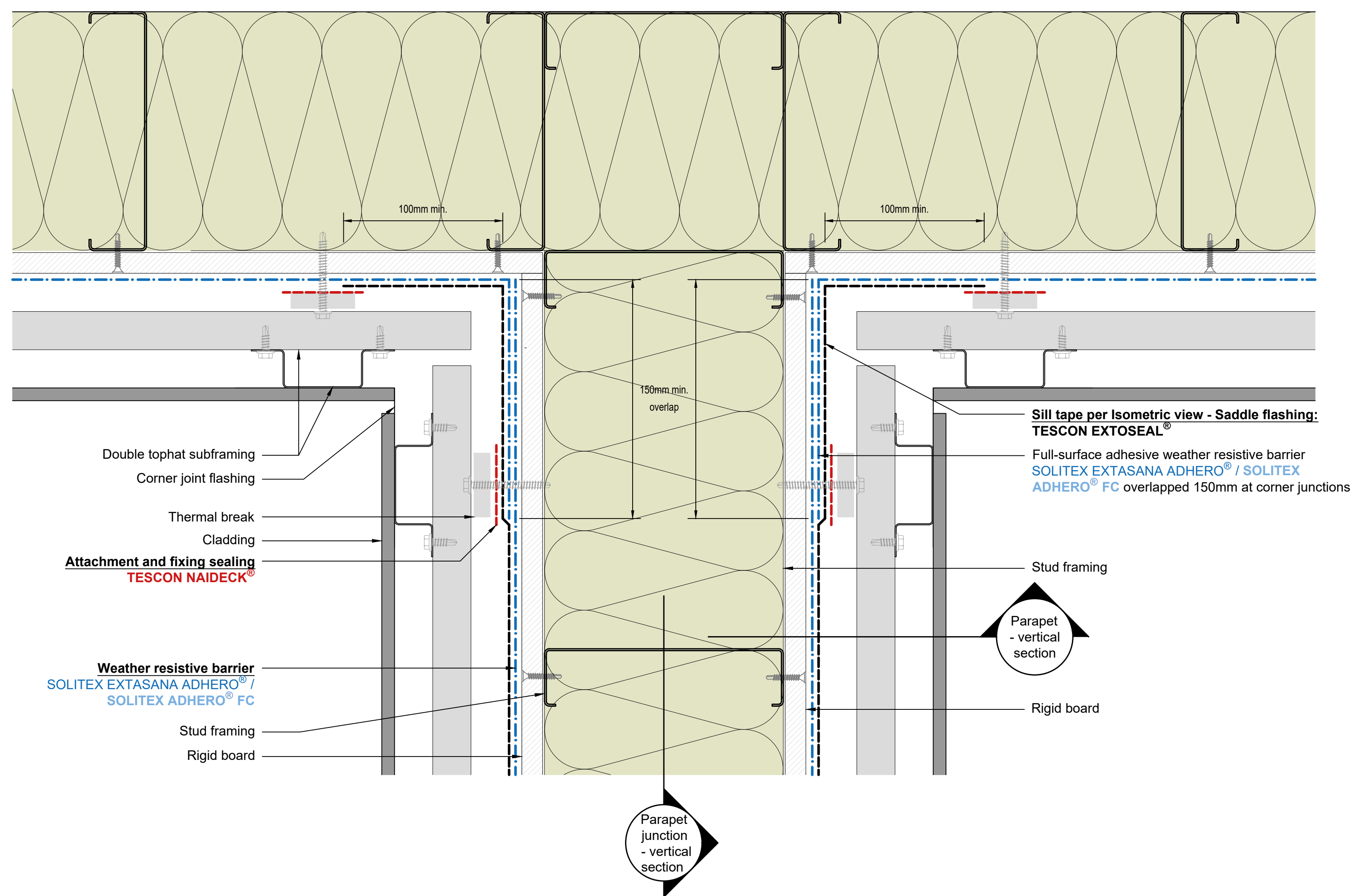
© This drawing is the property of Pro Clima NZ Ltd &/or Pro Clima Australia Pty Ltd and ROCKWOOL Australia Pty Ltd. must not be copied without permission. This drawing is a guideline to provide typical Pro Clima system detailing for AS/NZS 4284 prototype testing only and subject to change without notice. For application to specific projects, thermal and hygrothermal performance should match specific design, materials and climate requirements. These can be confirmed by hygrothermal analysis using software e.g. WUFI®. Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.



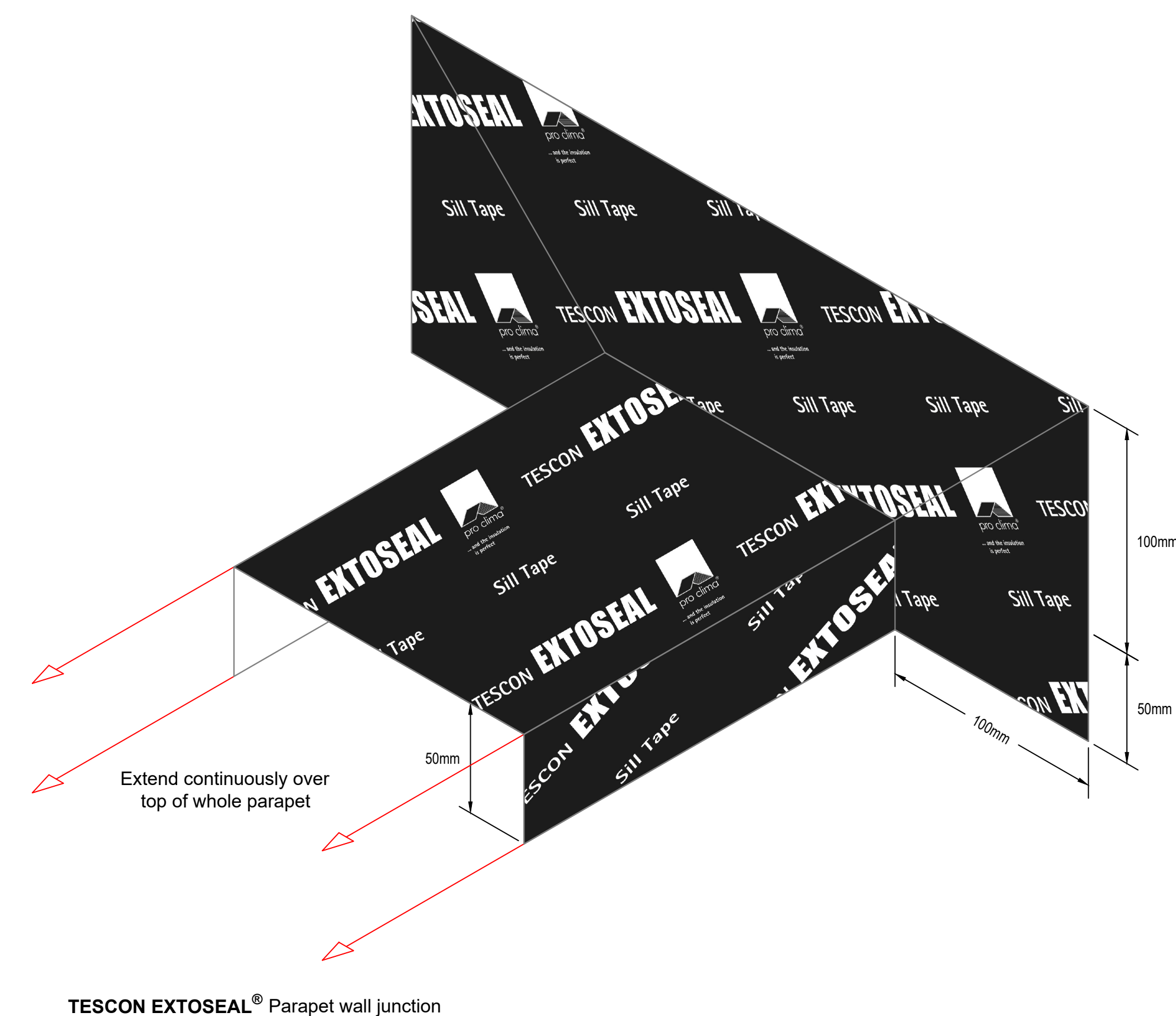


# F3519 FORTX™ Parapet Junction and Saddle Flashing

## Weathertight façade system



Parapet Junction – Horizontal Section



Isometric view – Saddle flashing



www.proclima.co.nz  
www.proclima.com.au

Issued: 22/01/2026

Revision: A

Scale: 1:2 @ A1; 1:4 @ A3; 1:8 @ A4

© This drawing is the property of Pro Clima NZ Ltd &/or Pro Clima Australia Pty Ltd and ROCKWOOL Australia Pty Ltd. must not be copied without permission. This drawing is a guideline to provide typical Pro Clima system detailing for AS/NZS 4284 prototype testing only and subject to change without notice. For application to specific projects, thermal and hygrothermal performance should match specific design, materials and climate requirements. These can be confirmed by hygrothermal analysis using software e.g. WUFI®. Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.

