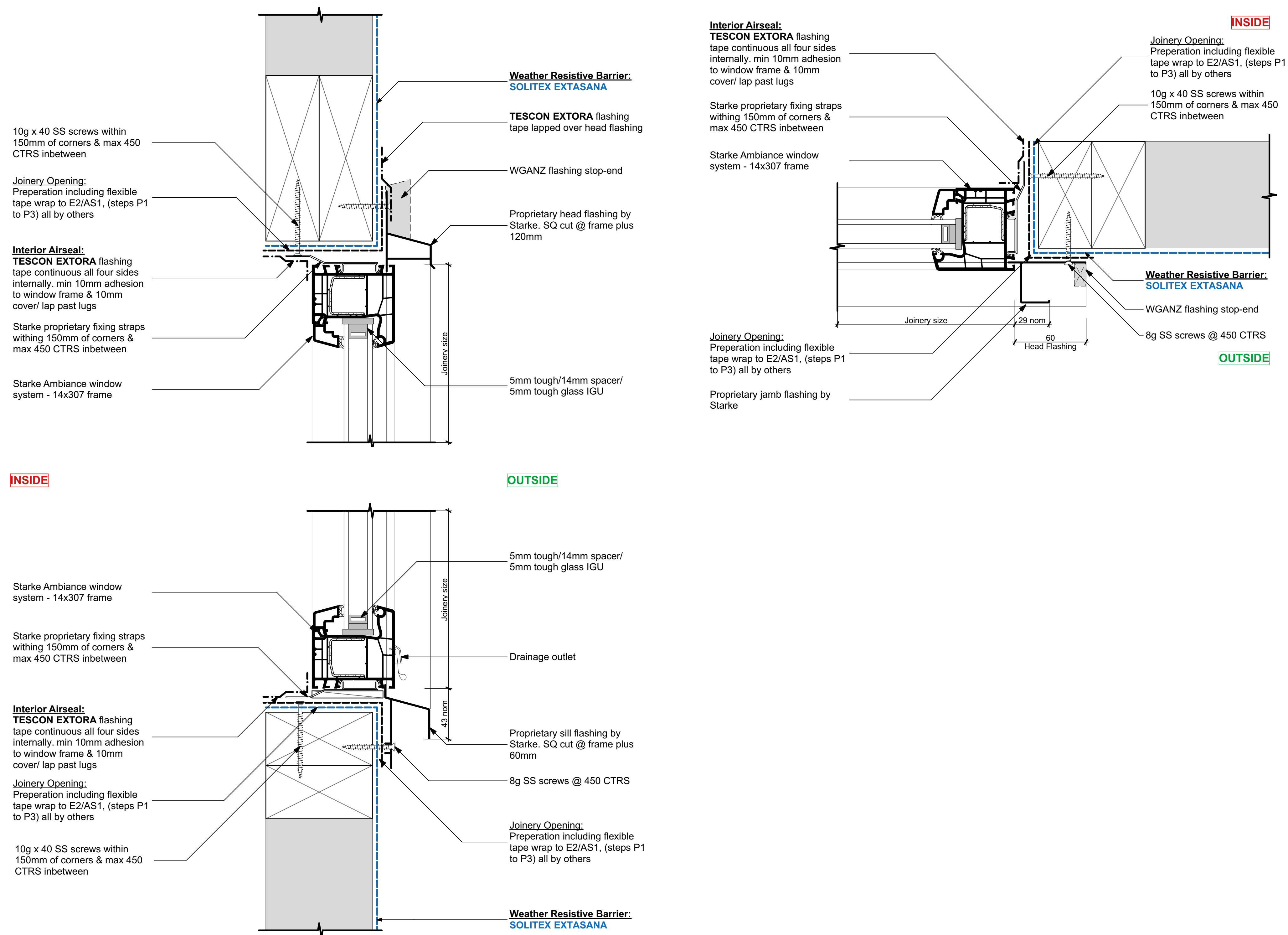


ES4441 Residential Recessed uPVC Window on Timber Structure

Weathertight Window Connection - TESCON EXTORA® Back Seal



Details derived from:
Test Report No. SWTL -R0063
Starke 70- AS/NZS 4284
Test Procedure SWTM-1.0AS_NZS 4284 2008 Test Procedure v2
Nominated SLS ± 2.00 kPa
Seismic Serviceability ± 12.00 mm at 0.75 Hz



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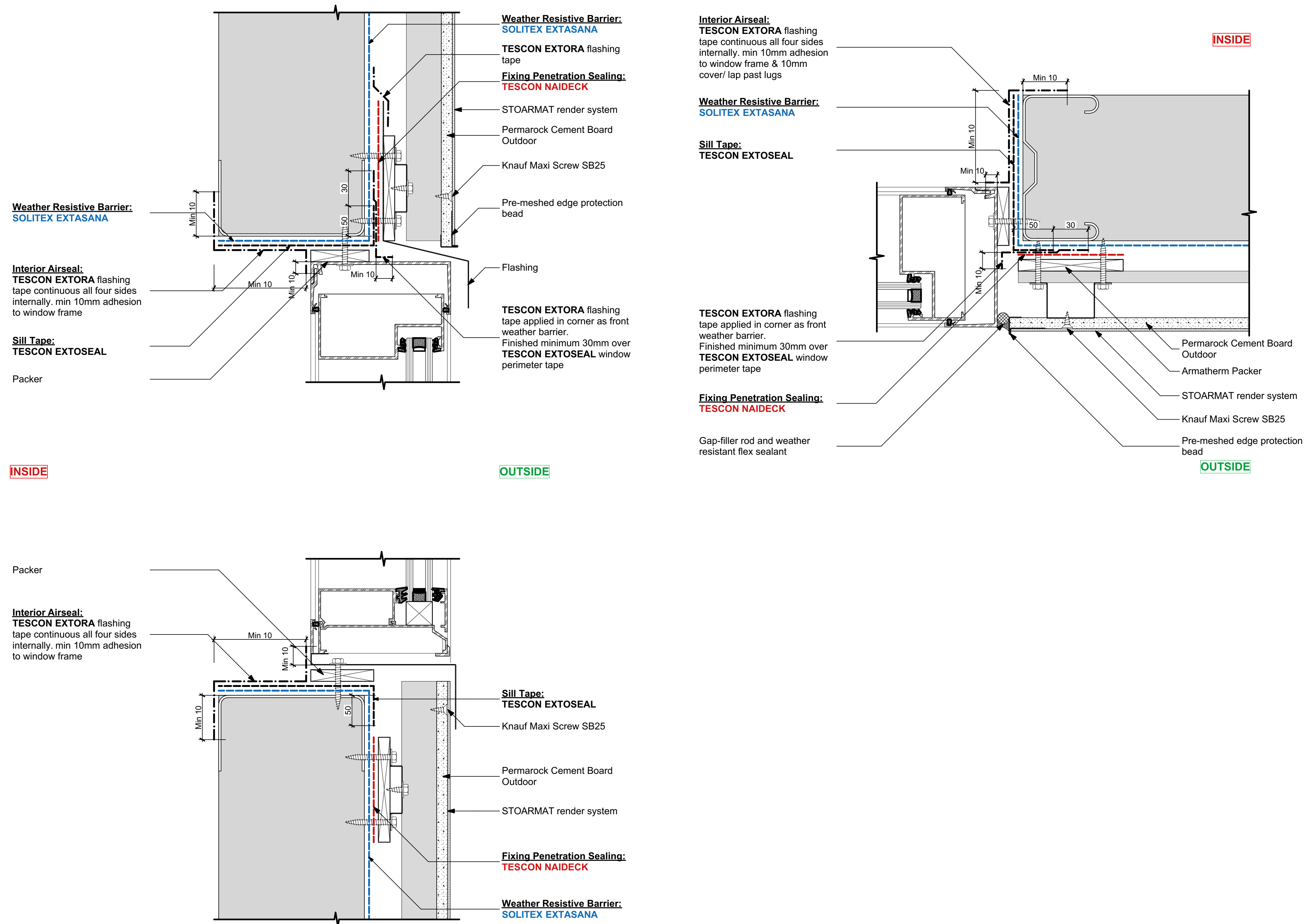
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Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.

ES4241 Commercial Flush Aluminium Window on Metal Structure

Weathertight Window Connection - TESCON EXTORA® Back Seal



Details derived from:
Test Report No. 2024-042-S1-Ncc2022
Knauf Permarock Outdoor Facade
AS/NZS4284:2008 Testing of Facades
Nominated SLS ± 2.00kPa.



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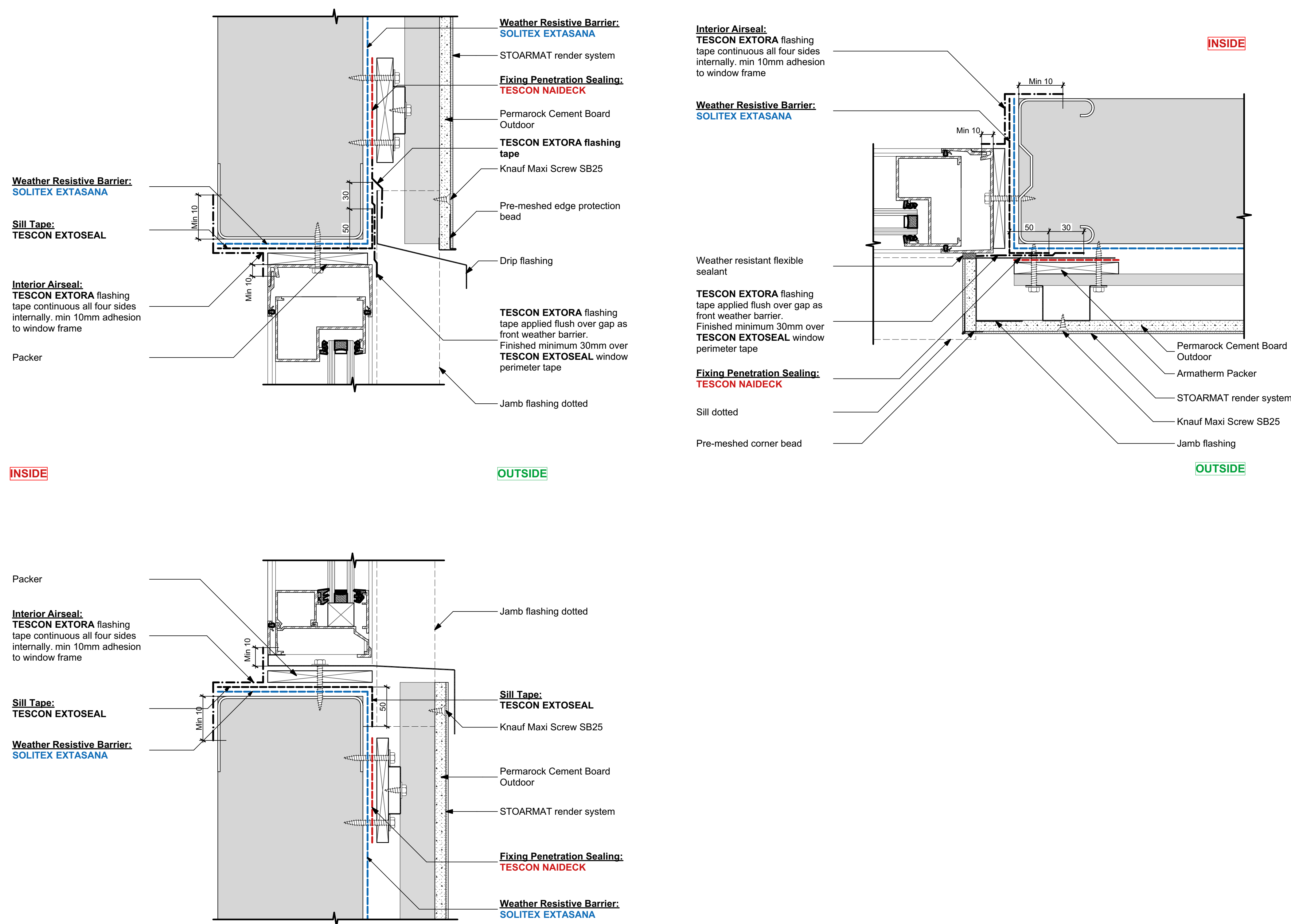
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Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.

ES4242 Commercial Recessed Aluminium Window on Metal Structure

Weathertight Window Connection - TESCON EXTORA® Back Seal



Details derived from:
Test Report No. 2024-042-S1-Ncc2022
Knauf Permarock Outdoor Facade
AS/NZS4284:2008 Testing of Facades
Nominated SLS ± 2.00kPa.



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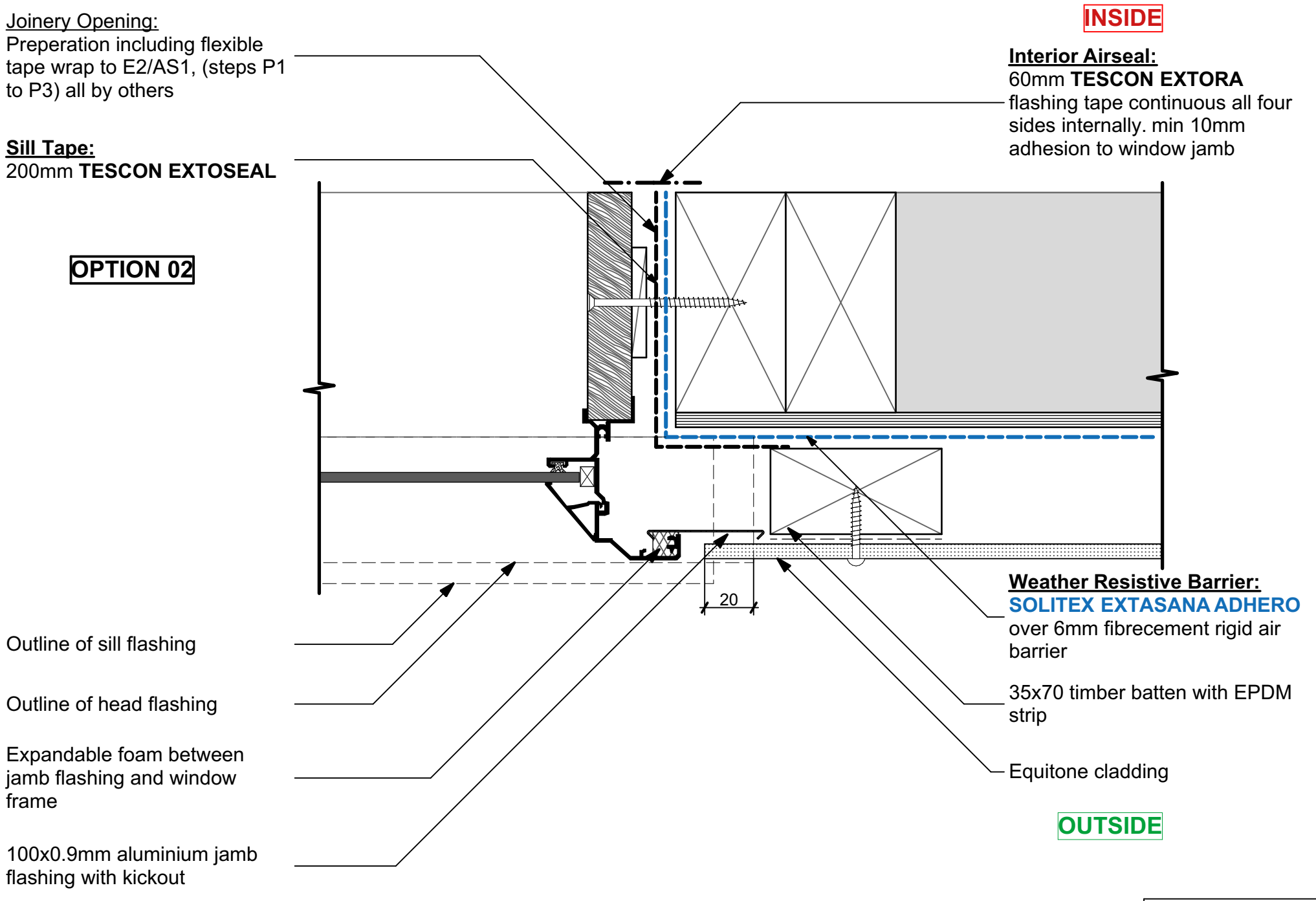
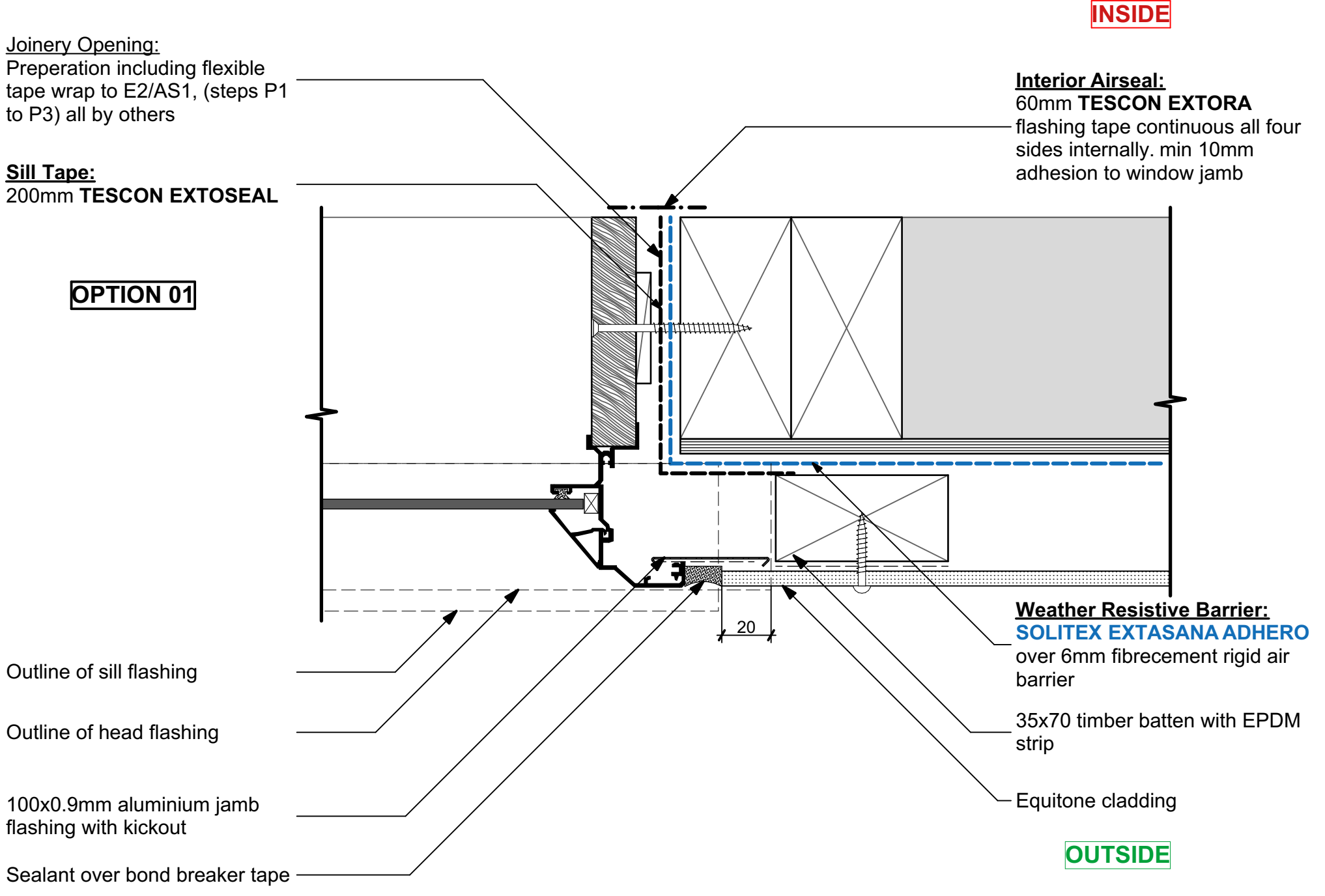
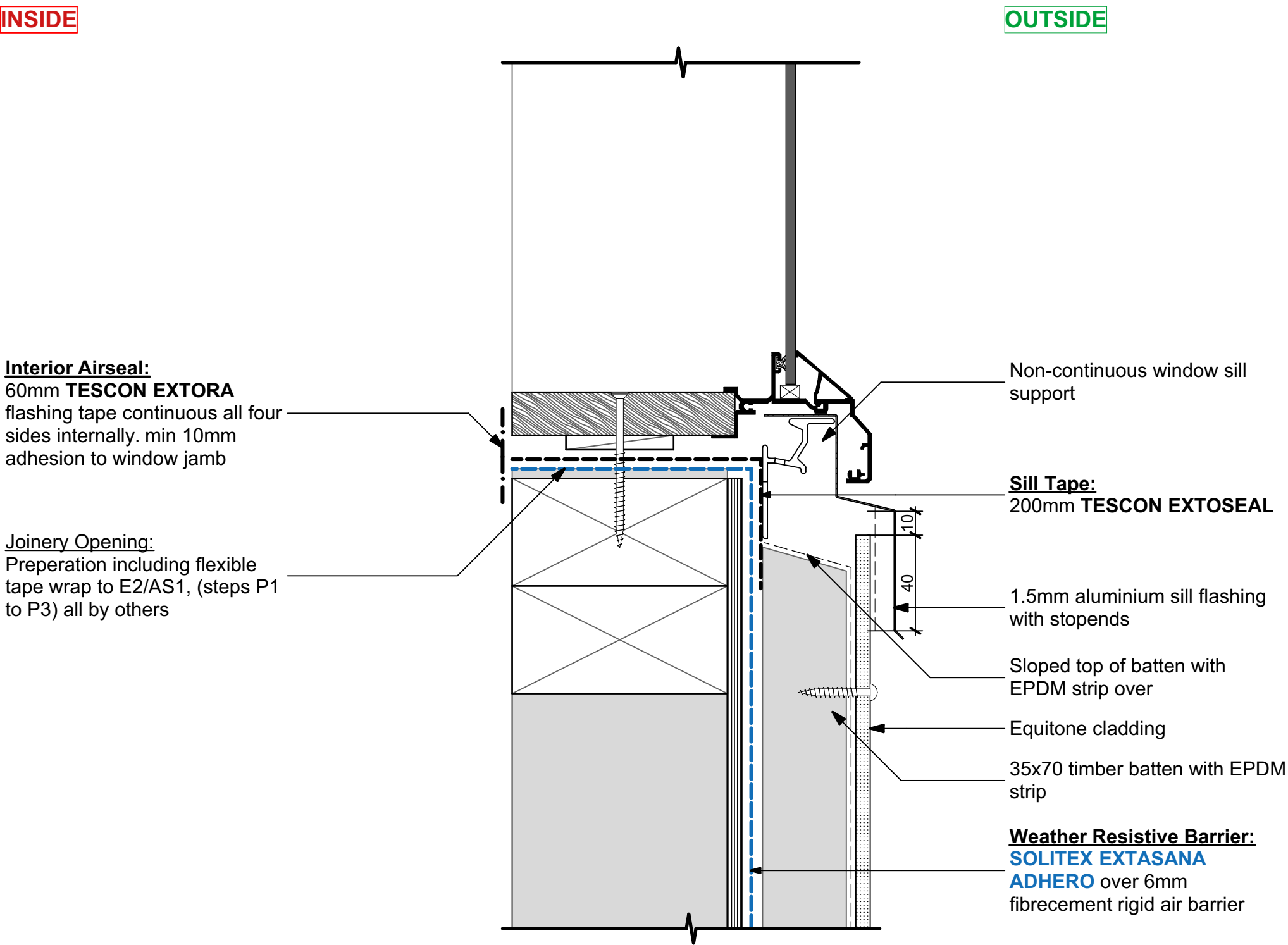
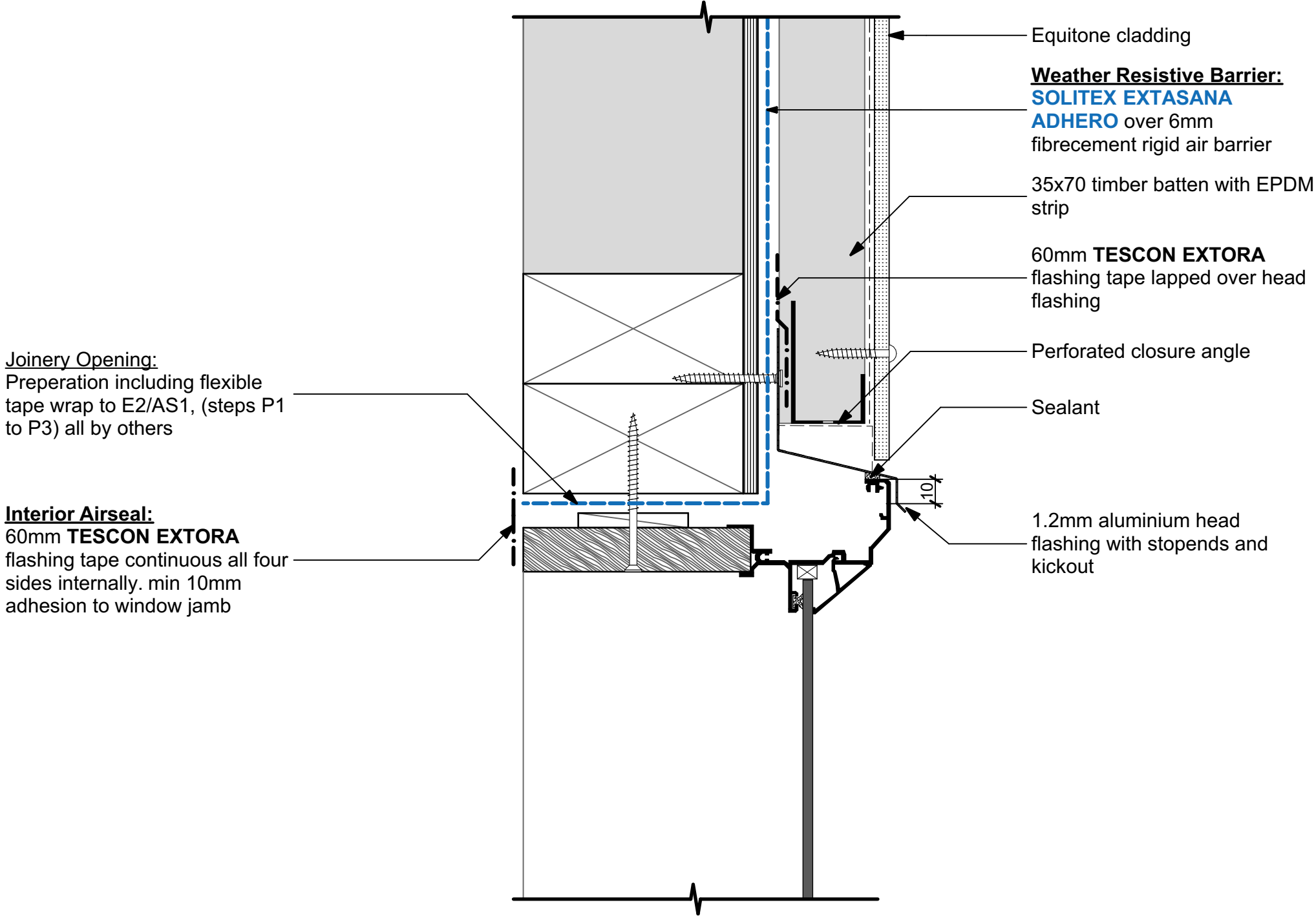
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Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.

ES4243 Residential Flush Aluminium Window on Timber Structure

Weathertight Window Connection - TESCON EXTORA® Back Seal



Details derived from:
Test Report No. FT-R1040

E2/VM2 testing of cladding system installation details for 8mm Equitone® on 35 x 70 H3.1 SG6 KD timber cavity battens for Etex Group®

Nominated SLS ± 2.25kPa.



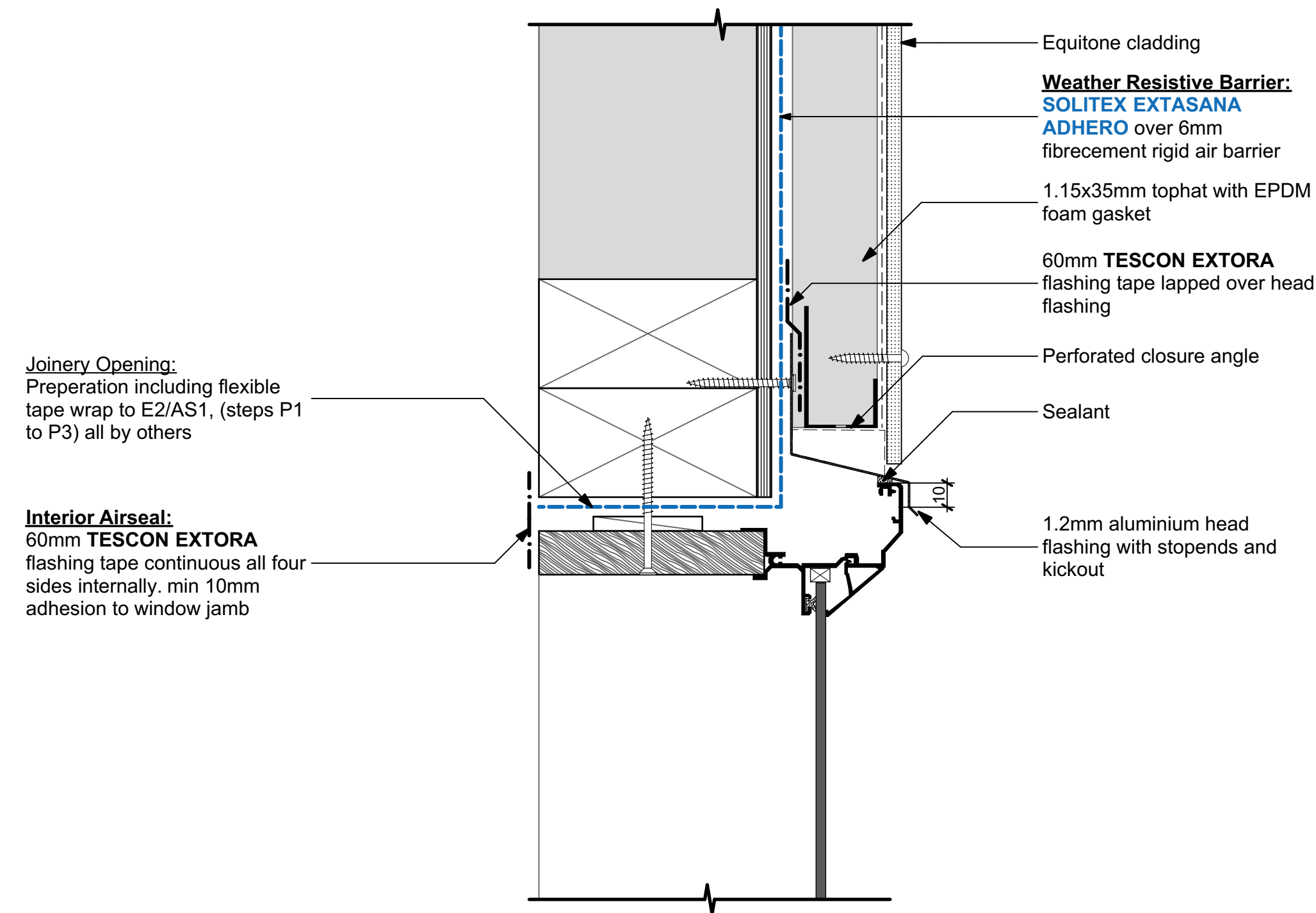
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Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.

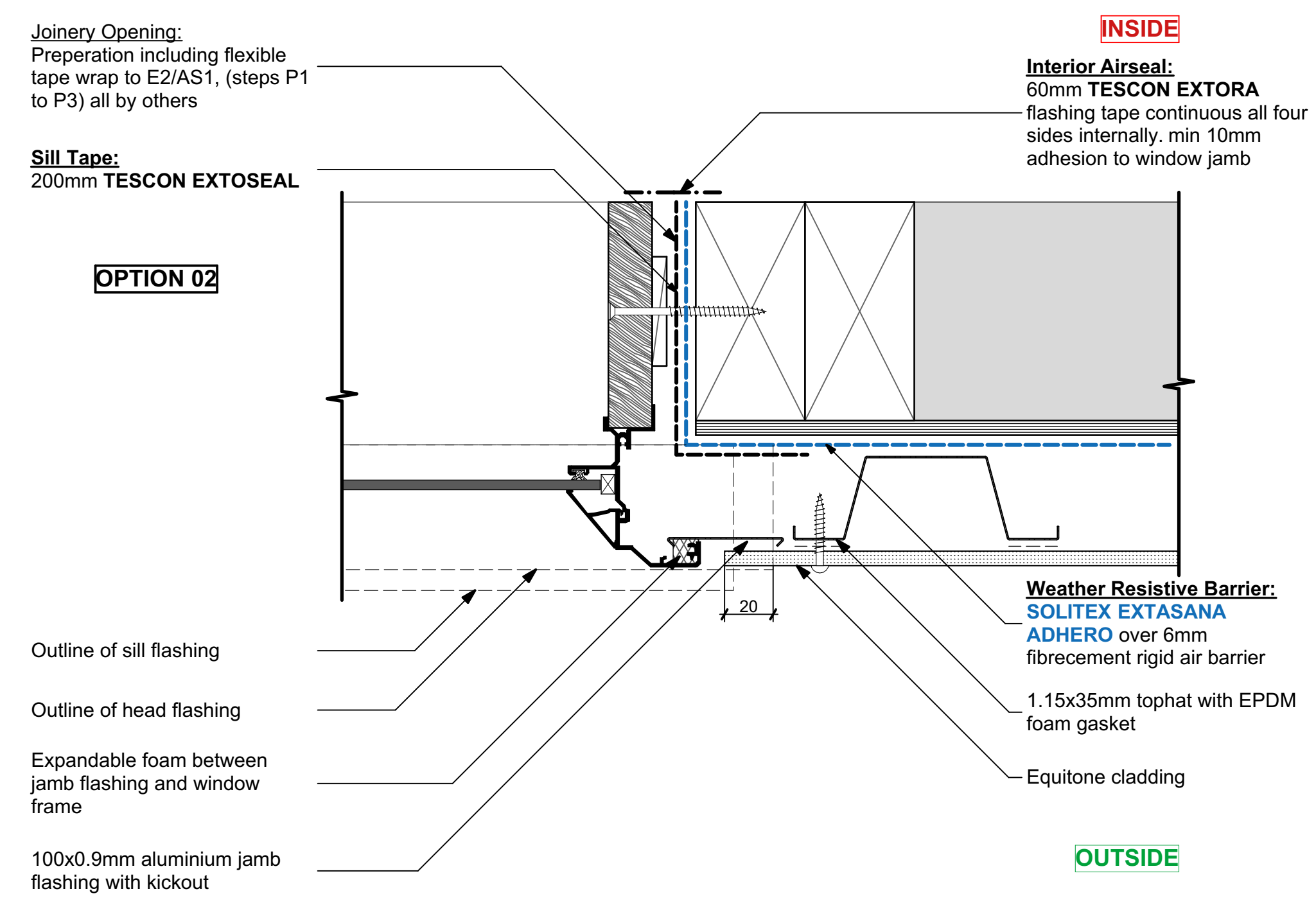
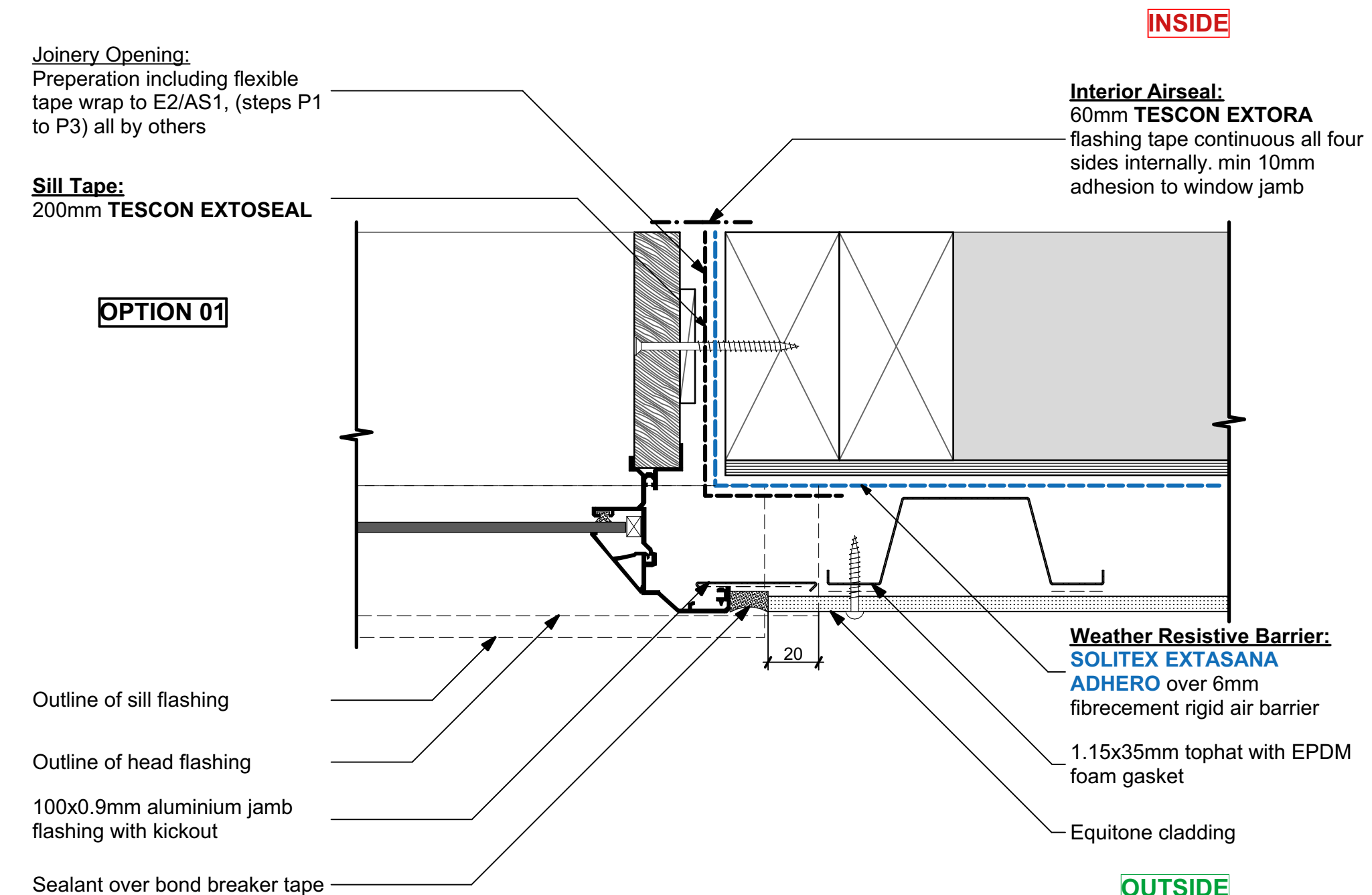
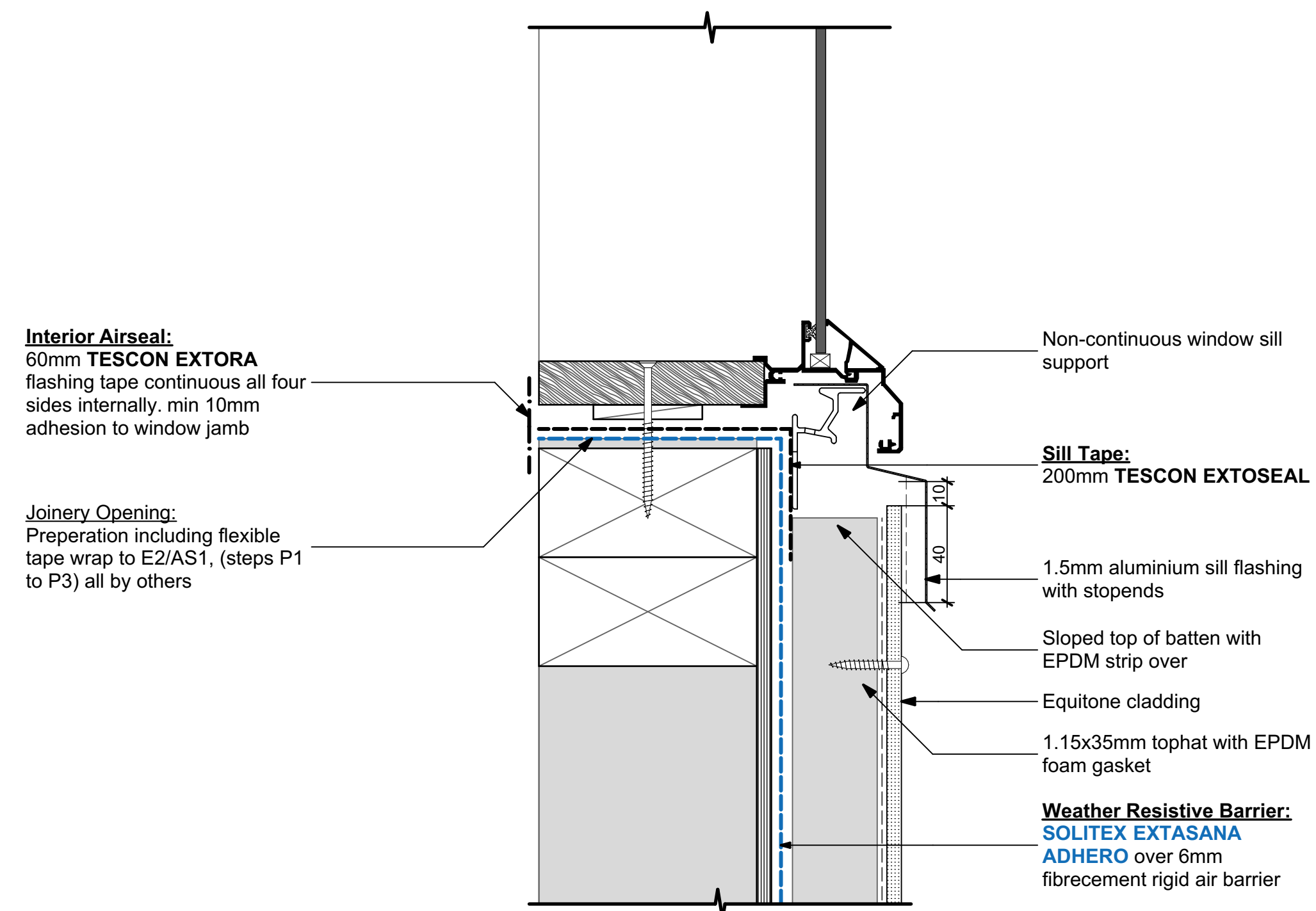
ES4244 Residential Flush Aluminium Window on Timber Structure

Weathertight Window Connection - TESCON EXTORA® Back Seal



INSIDE

OUTSIDE



Details derived from:
E2/VM2 testing of cladding system installation details for 8mm Equitone on 35 mm x 1.15 BMT Zincalume Tophat cavity battens for Etex Group

Test Report No. FT-R1042

Nominated SLS ± 2.25 kPa.



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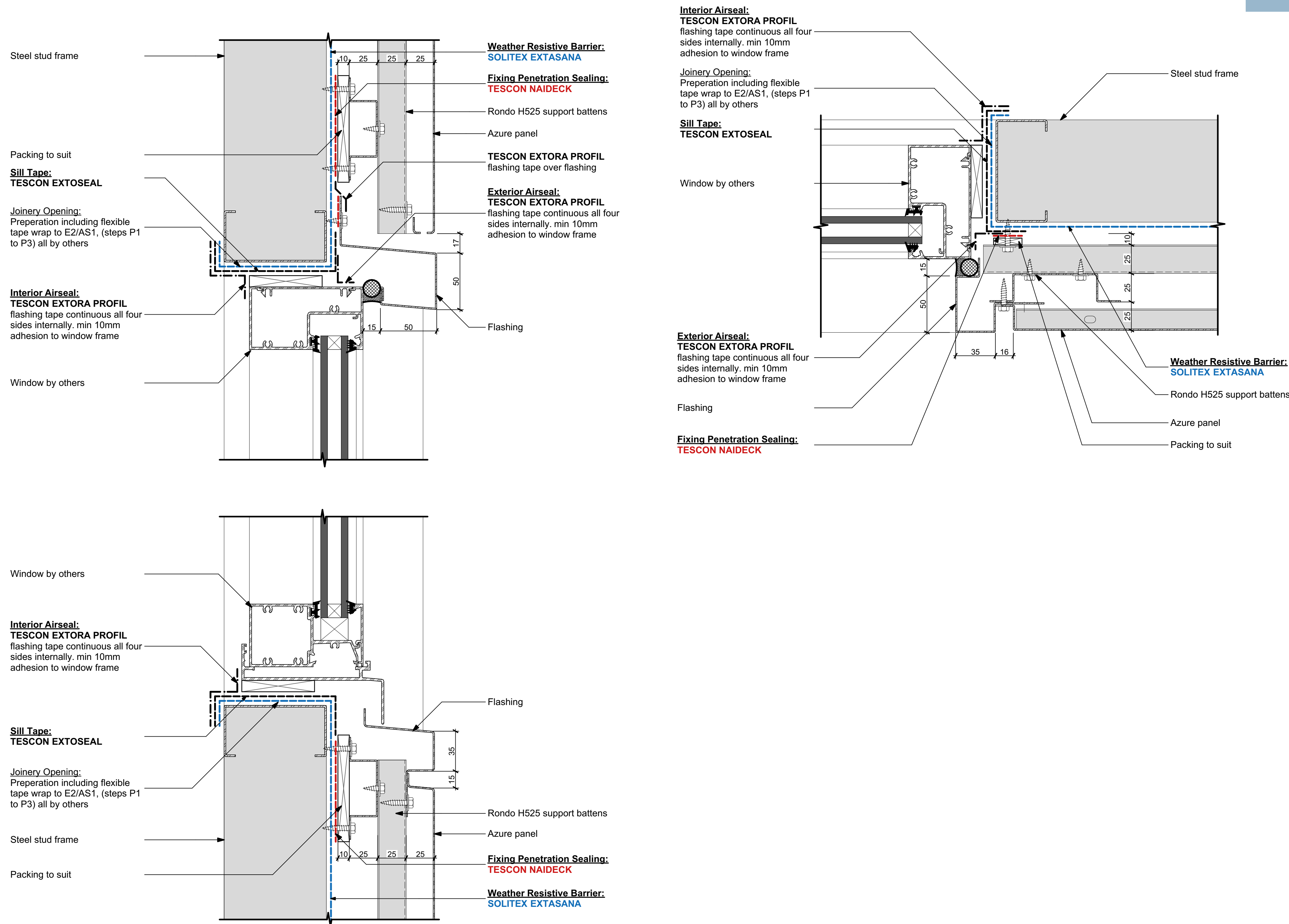
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Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.

ES4245 Commercial Recessed Aluminium Window on Metal Structure

Weathertight Window Connection - TESCON EXTORA® Back Seal



Details derived from:
Lysaght AZURE © 100 Panel with Pro Clima SOLITEX
EXTASANA © Weather Resistive Barrier

Test Report No. 2024-003-S1-R1

Nominated SLS ± 1.63kPa



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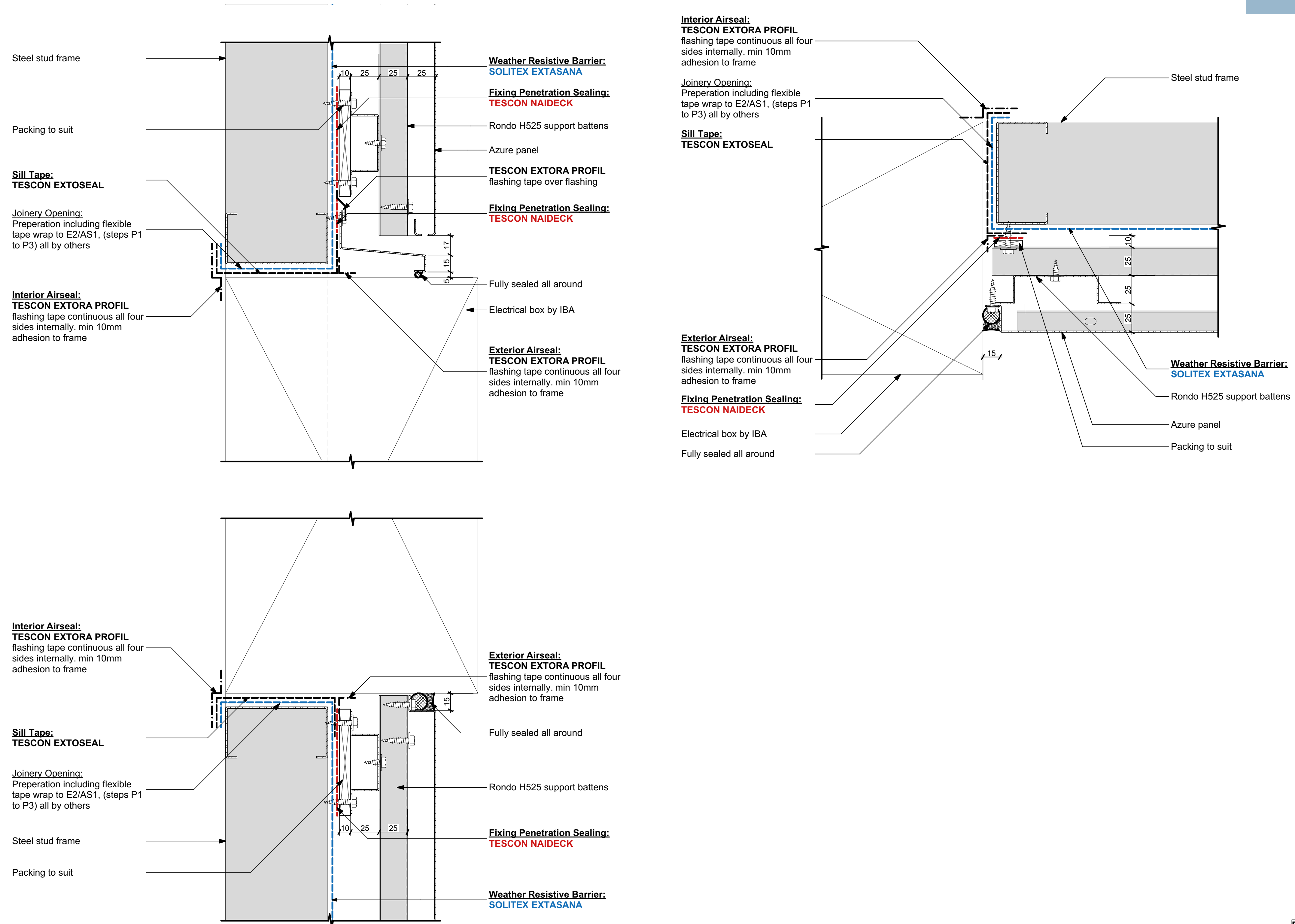
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Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.

ES4541 Service Box on Metal Structure

Weathertight Window Connection - TESCON EXTORA® Back Seal



Details derived from:
Lysaght AZURE © 100 Panel with Pro Clima SOLITEX
EXTASANA © Weather Resistive Barrier

Test Report No. 2024-003-S1-R1

Nominated SLS ± 1.63kPa



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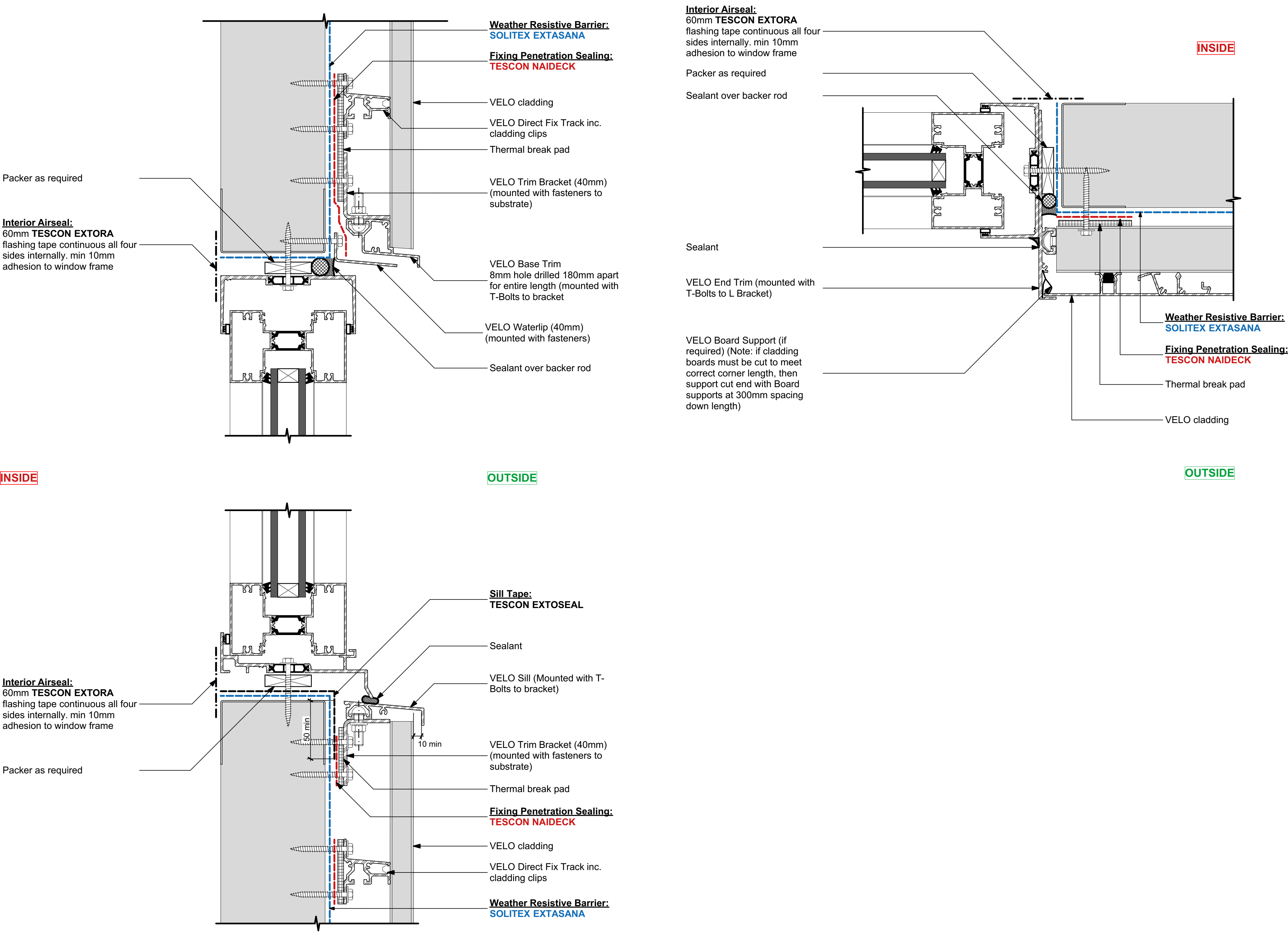
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Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.

ES4246 Commercial Recessed Aluminium Window on Metal Structure

Weathertight Window Connection - TESCON EXTORA® Back Seal



Details derived from:
VELO® Facades - Cavity wall
Test Report No. 2023-050-S1
Nominated SLS ± 2.00 kPa



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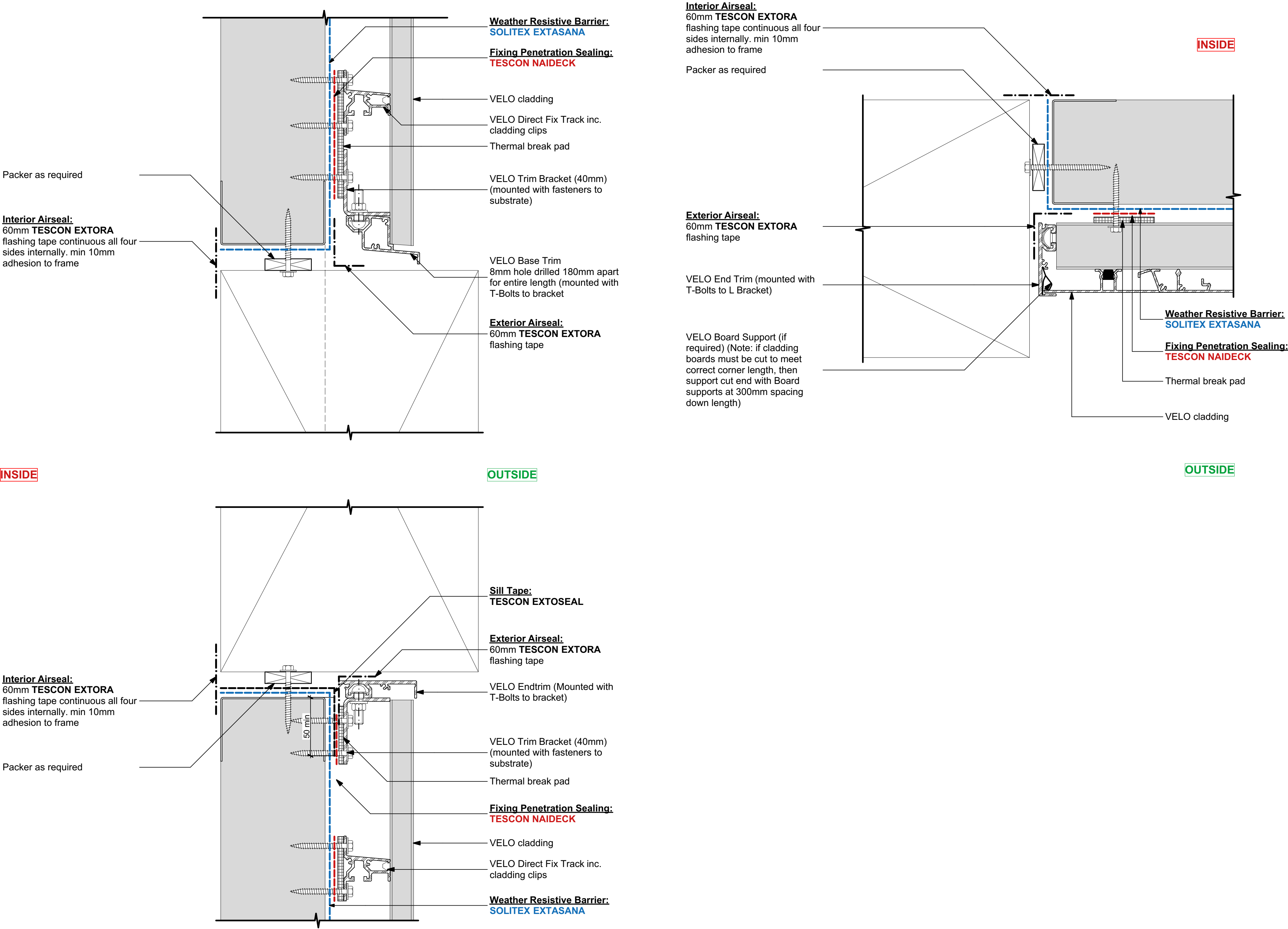
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Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.

ES4252 Service Box on Metal Structure

Weathertight Window Connection - TESCON EXTORA® Back Seal



Details derived from:
VELO® Facades - Cavity wall
Test Report No. 2023-050-S1
Nominated SLS ± 2.00 kPa



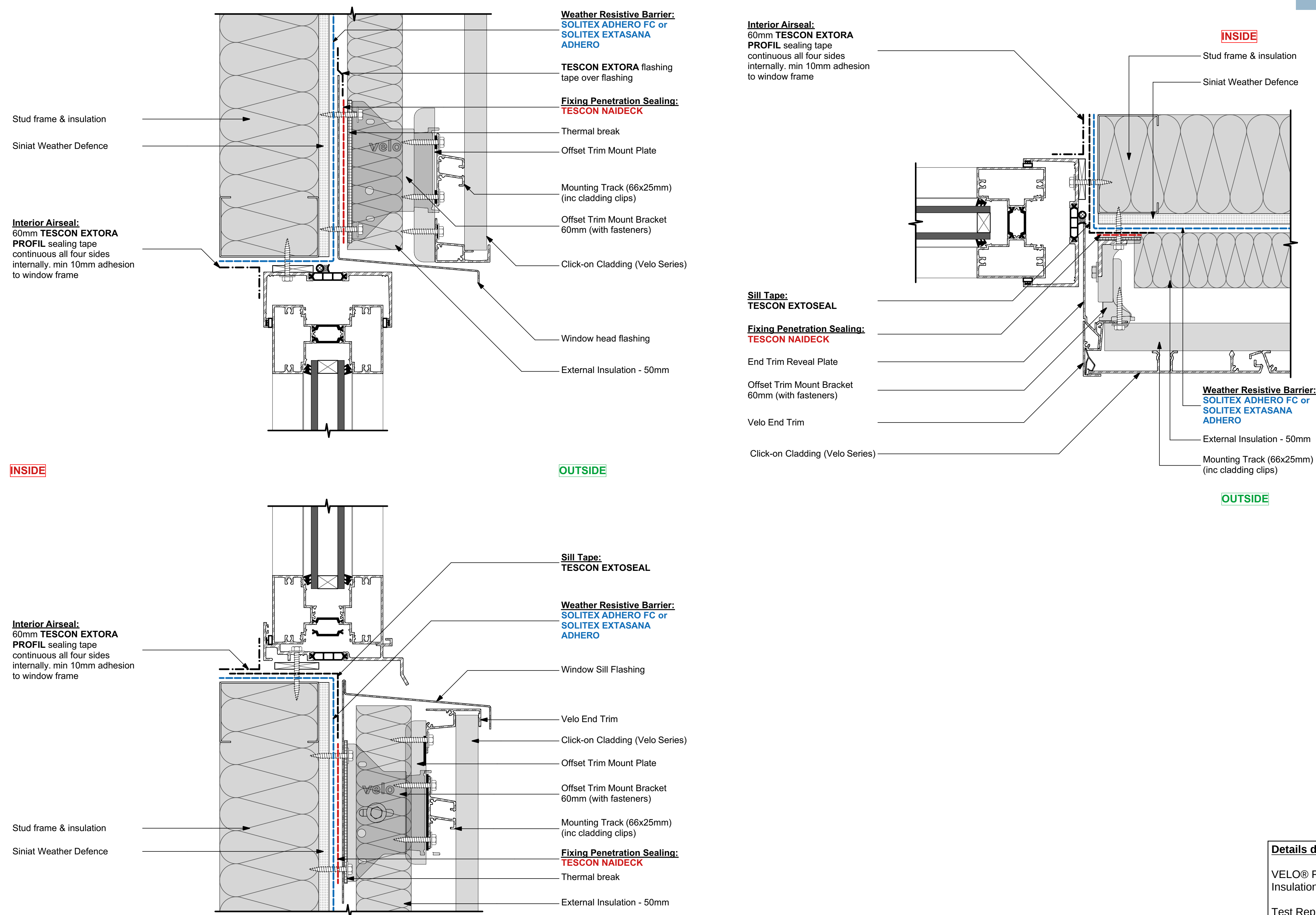
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ES4247 Commercial Recessed Aluminium Window on Metal Structure

Weathertight Window Connection - TESCON EXTORA® Back Seal



Details derived from:

VELO® Facades - Aluminium Cladding with External
Insulation, Rigid Air Barrier and Seismic joint

Test Report No. 2024-043-S1-AS4284-R1

Nominated SLS ± 3.5 kPa
Nominated Seismic Displacement ±21mm



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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.