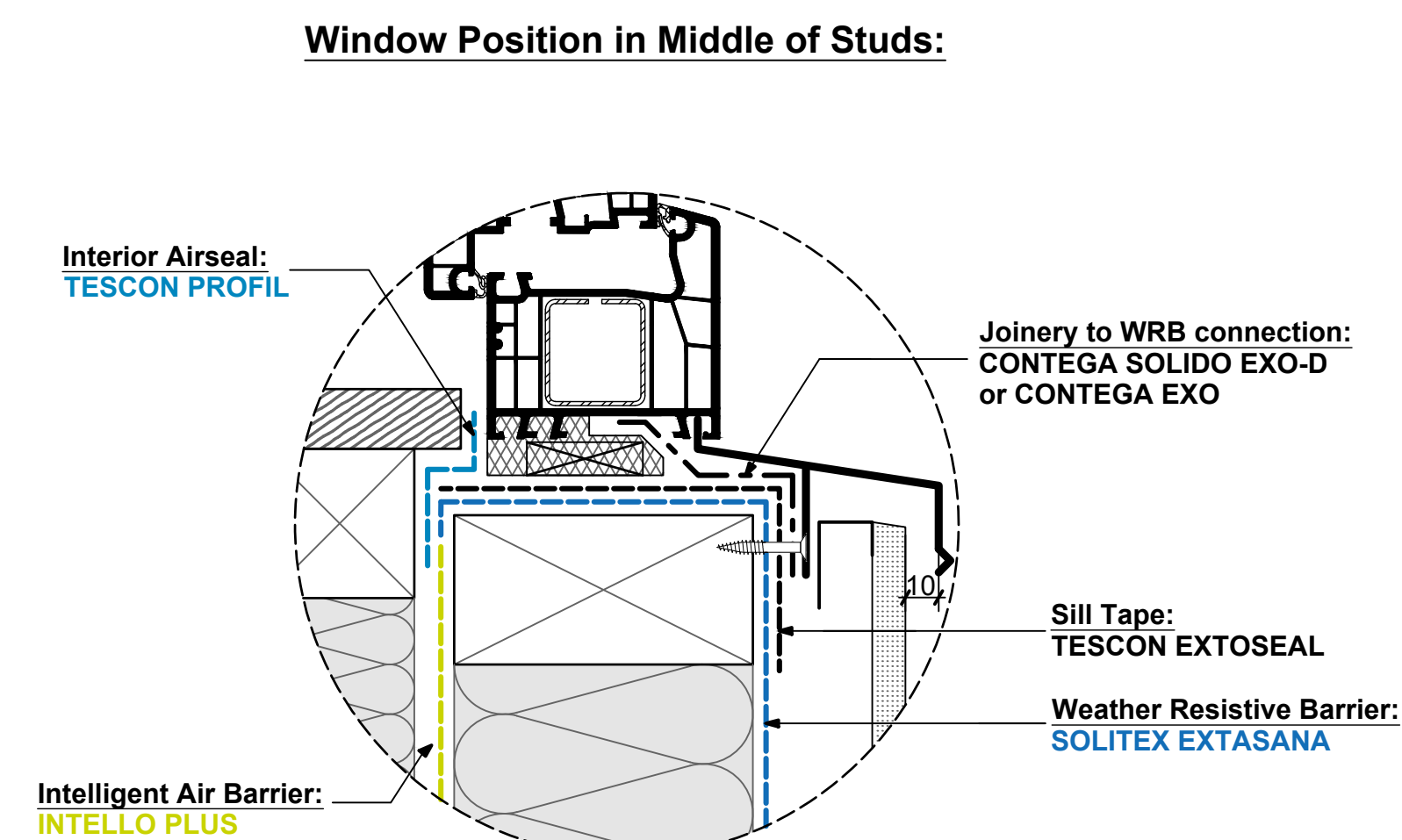
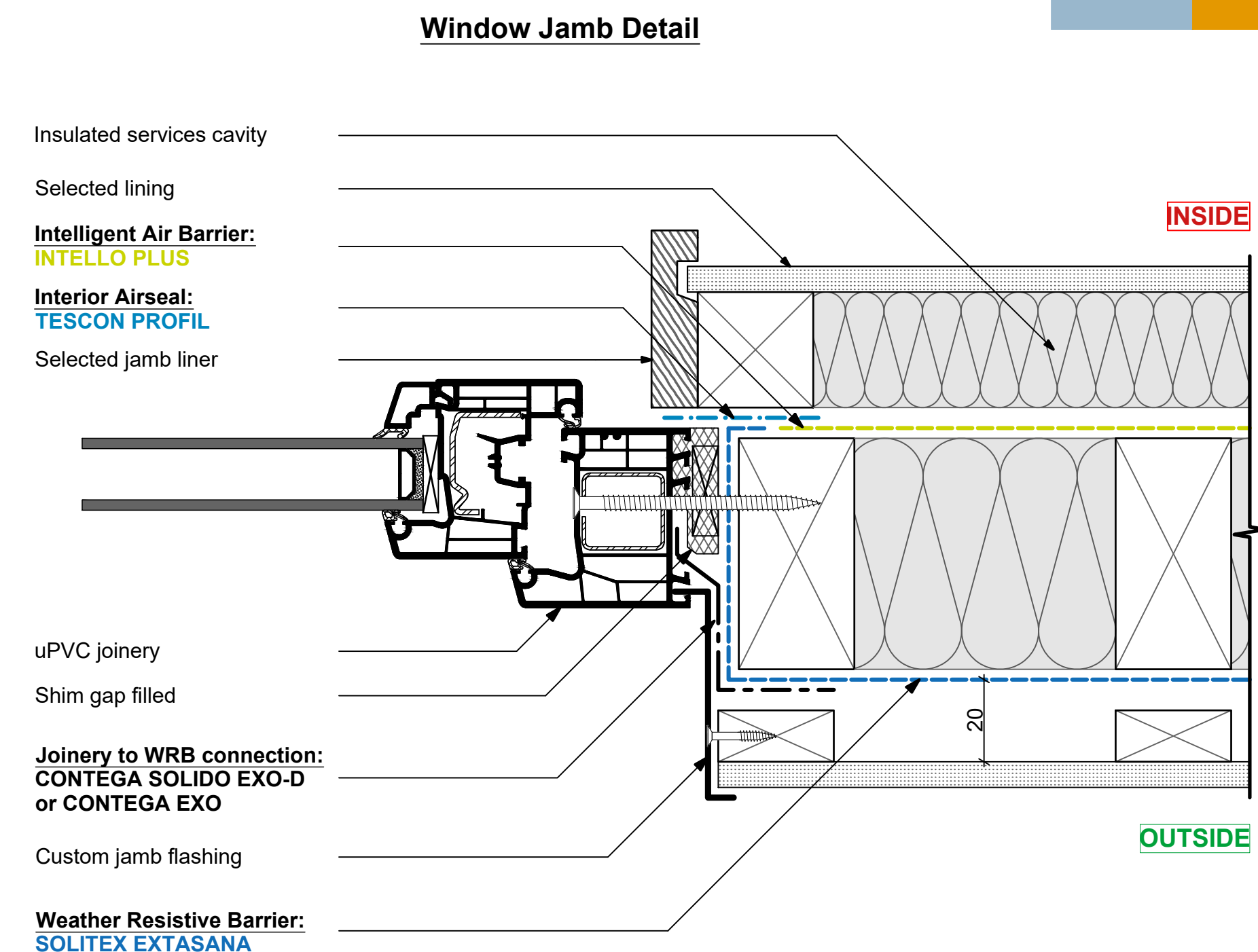
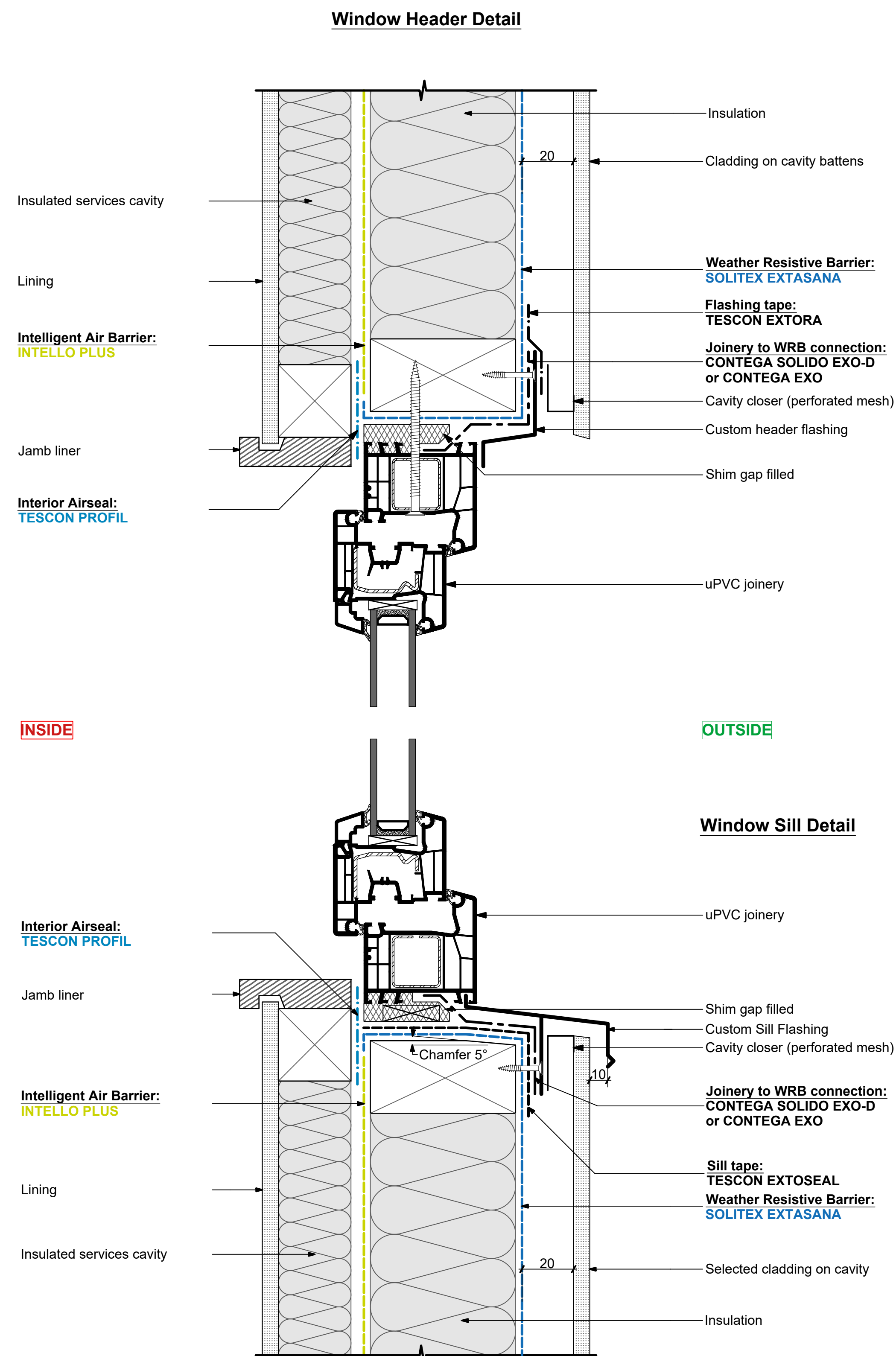


WD4411 uPVC Window to 90 mm Timber Framing

Window Position Flush with Inside of Studs



Variation of Window Position:

The same construction details are also applicable for the positioning of the window in the middle of the studs. However, Pro Clima recommends against this approach due to the increased difficulty in achieving an airtight seal when "Z-Taping" the **TESCON PROFIL** tape.



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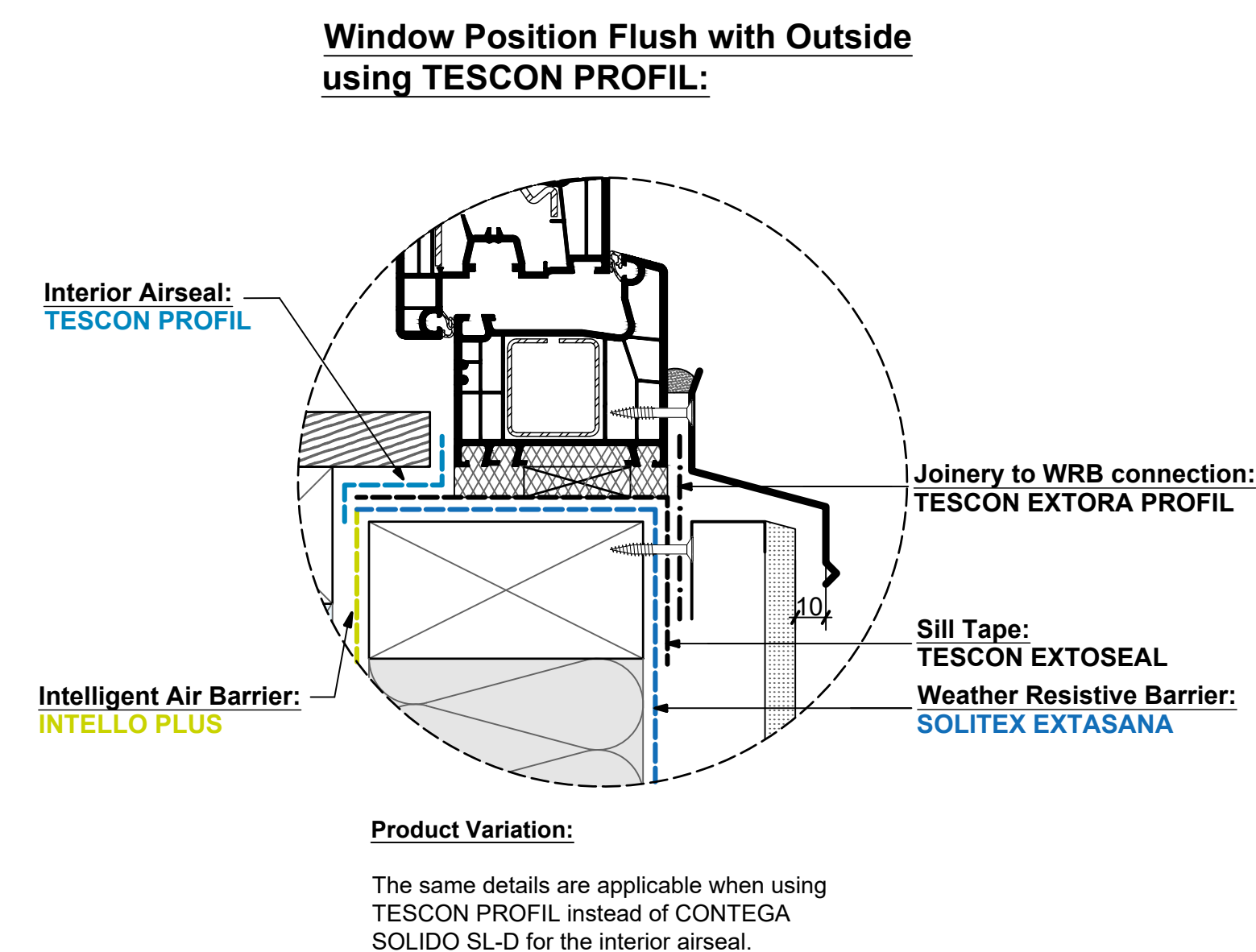
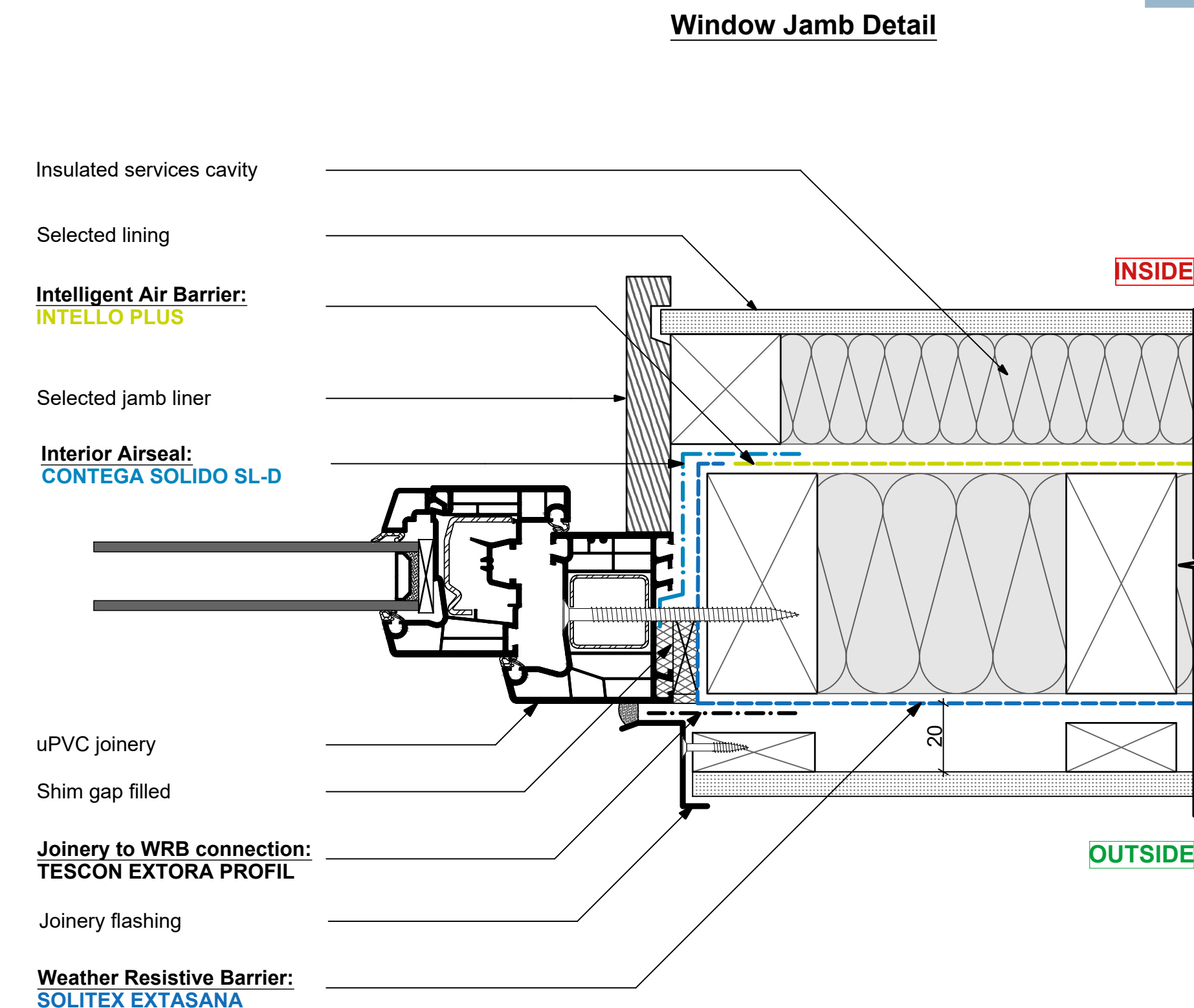
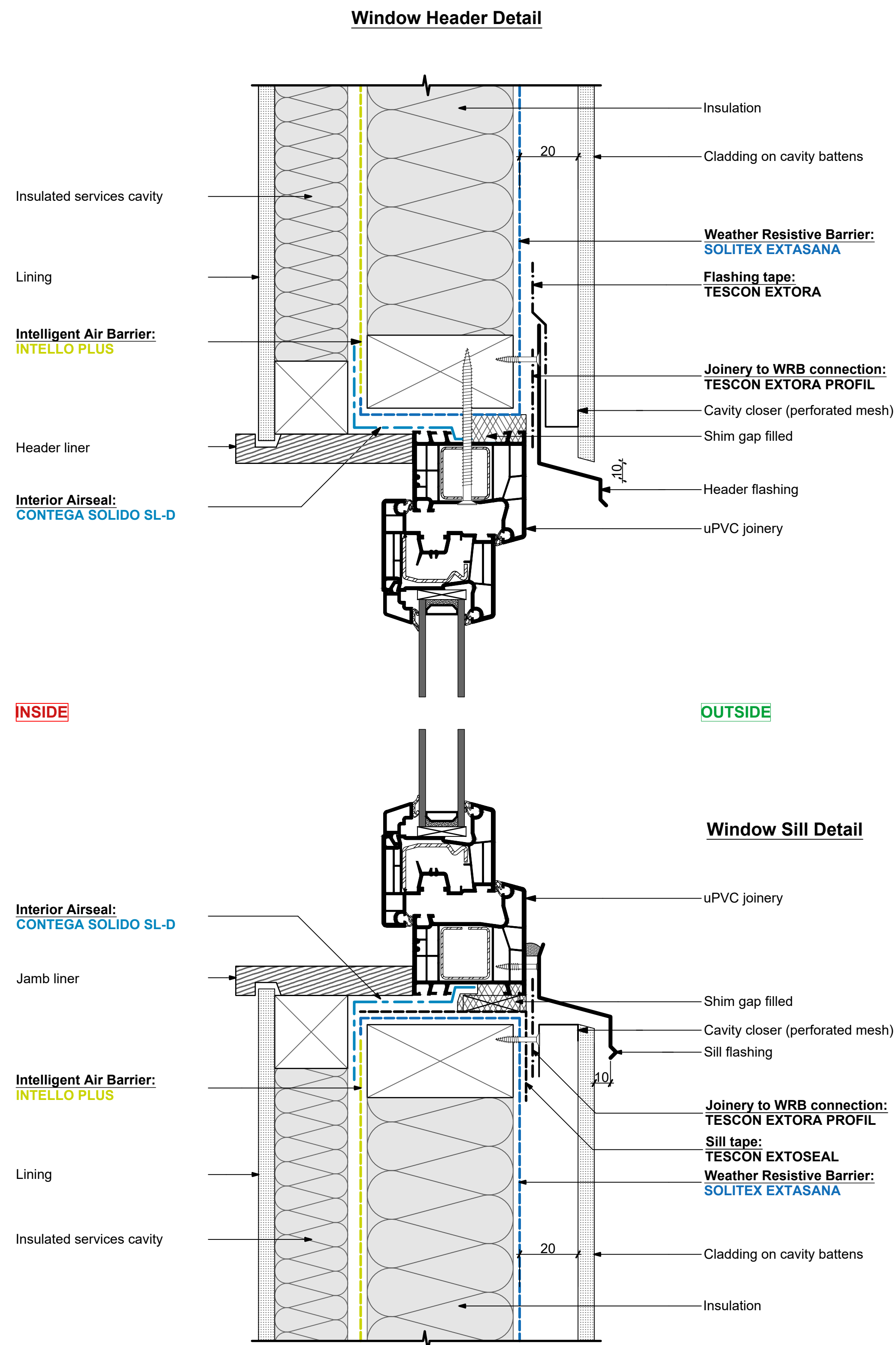
Revision: C

Scale: 1:2 @ A1

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WD4412 uPVC Window to 90 mm Timber Framing

Window Position Flush with Outside of Studs



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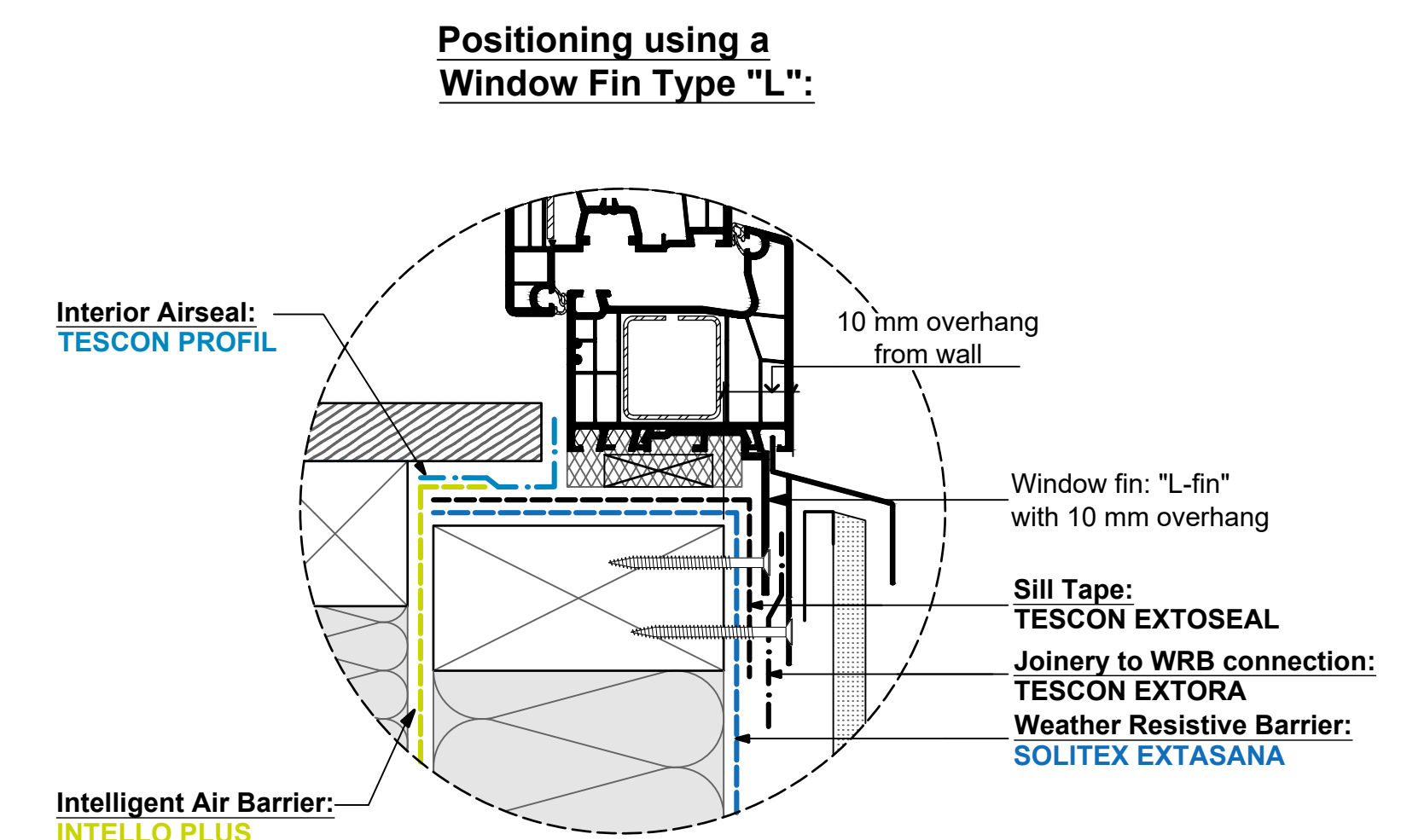
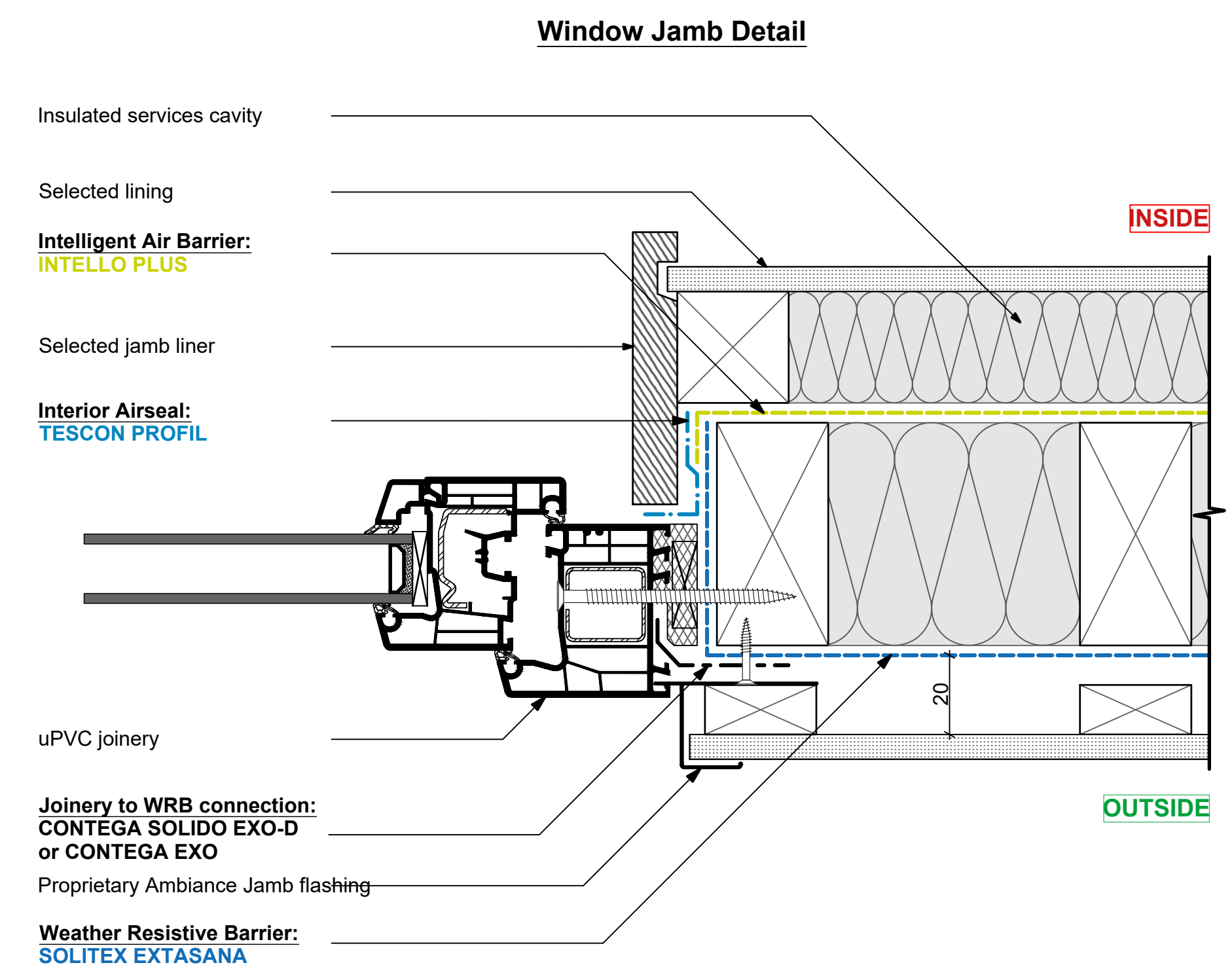
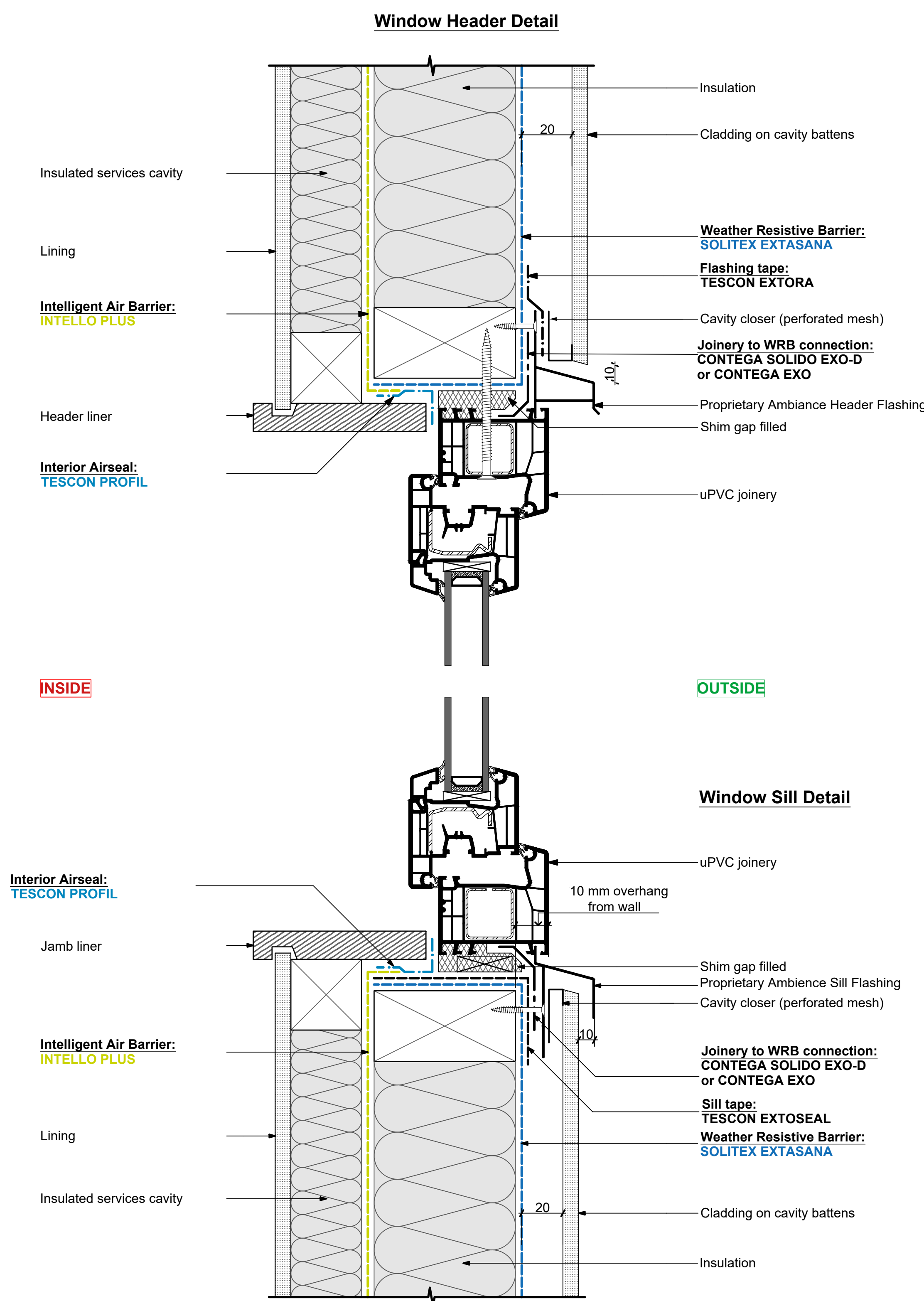
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Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.

WD4413 uPVC Window to 90 mm Timber Framing

Window Position on Outside with 10 mm Overhang



Fixing Variation:

The detail above shows a window in the same position using window fins in place of screws. Further details can be found in the drawing "Window Position Flush with 6 mm Cladding Material using a Window Fin Type T".



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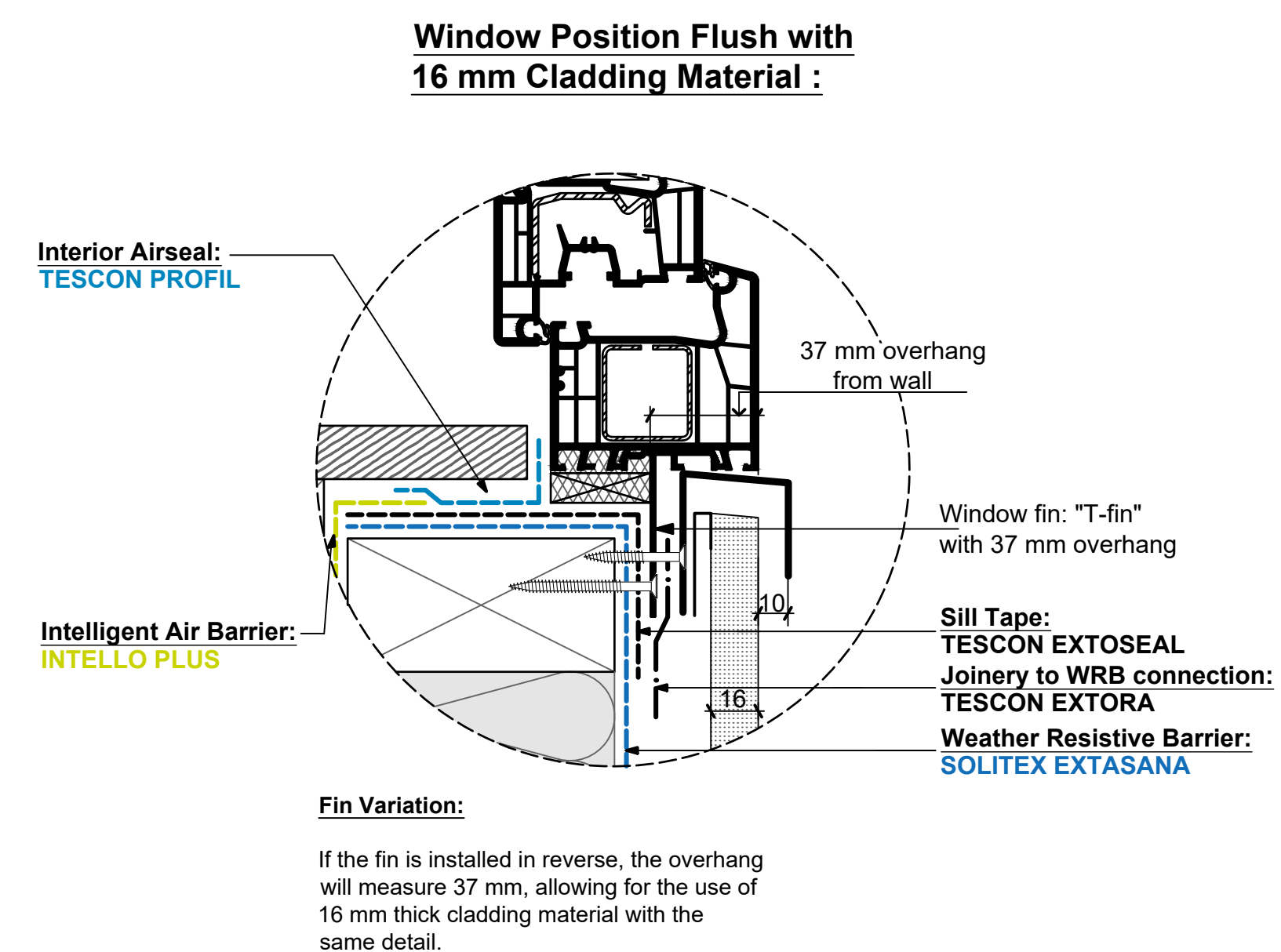
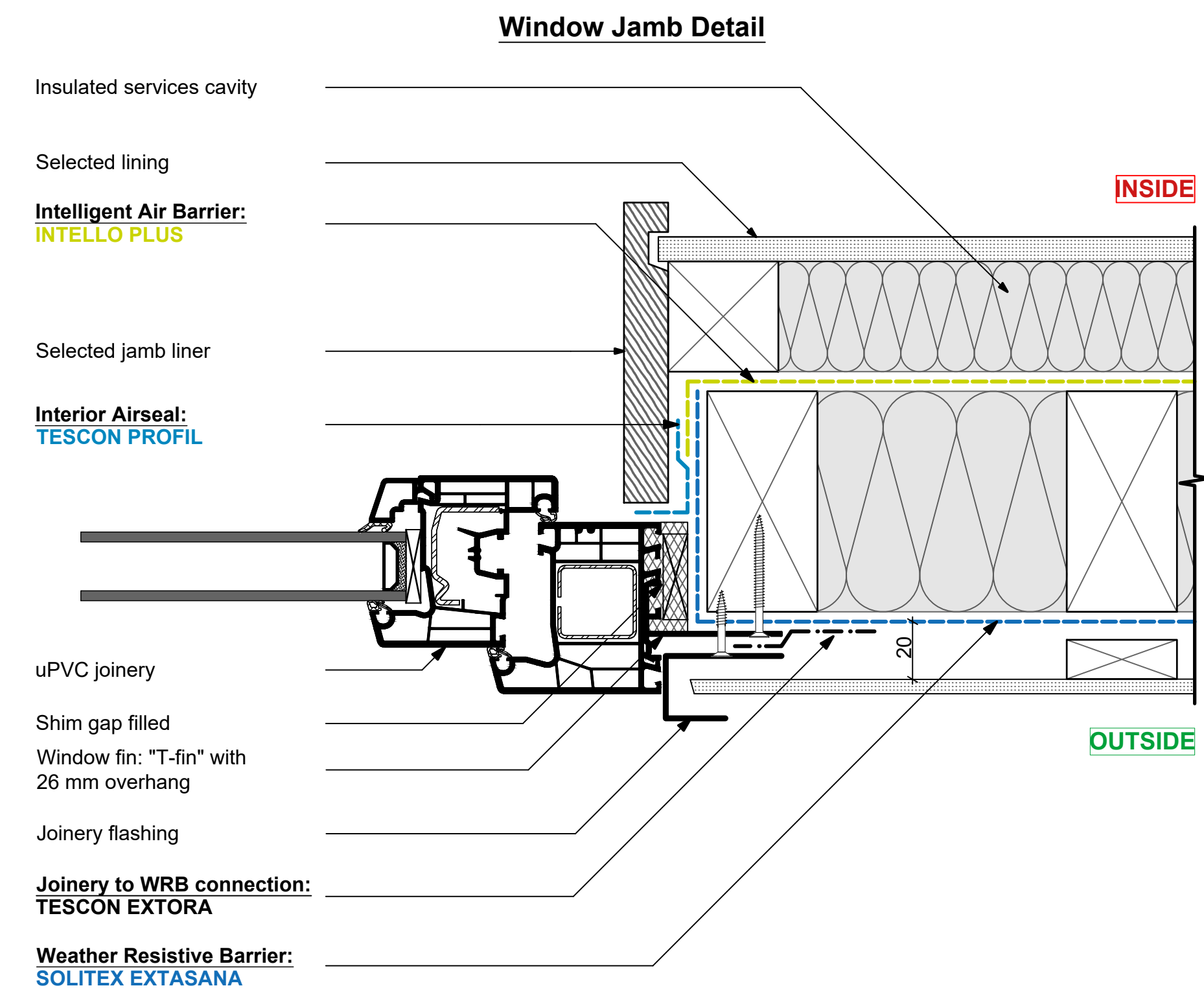
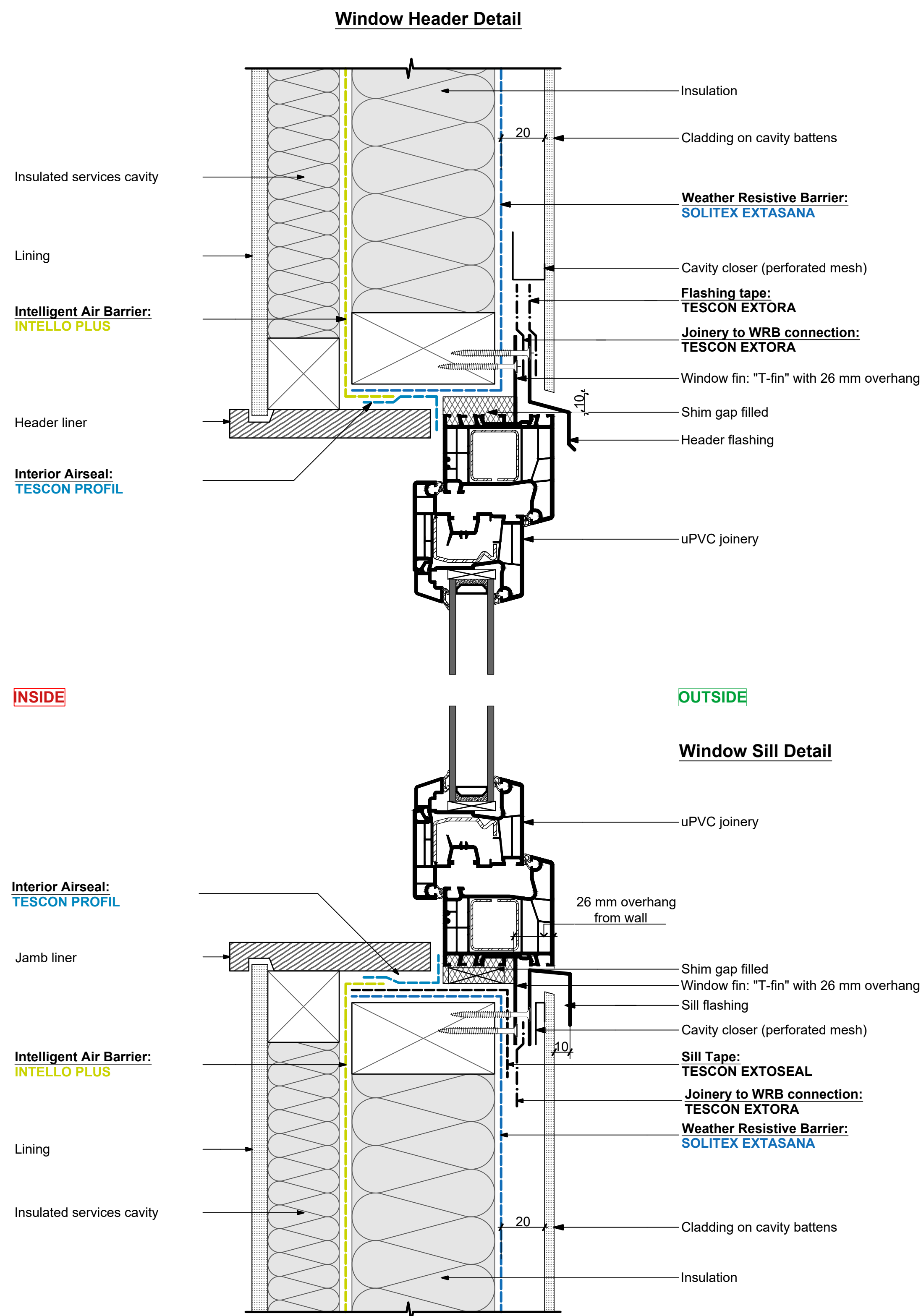
Revision: C

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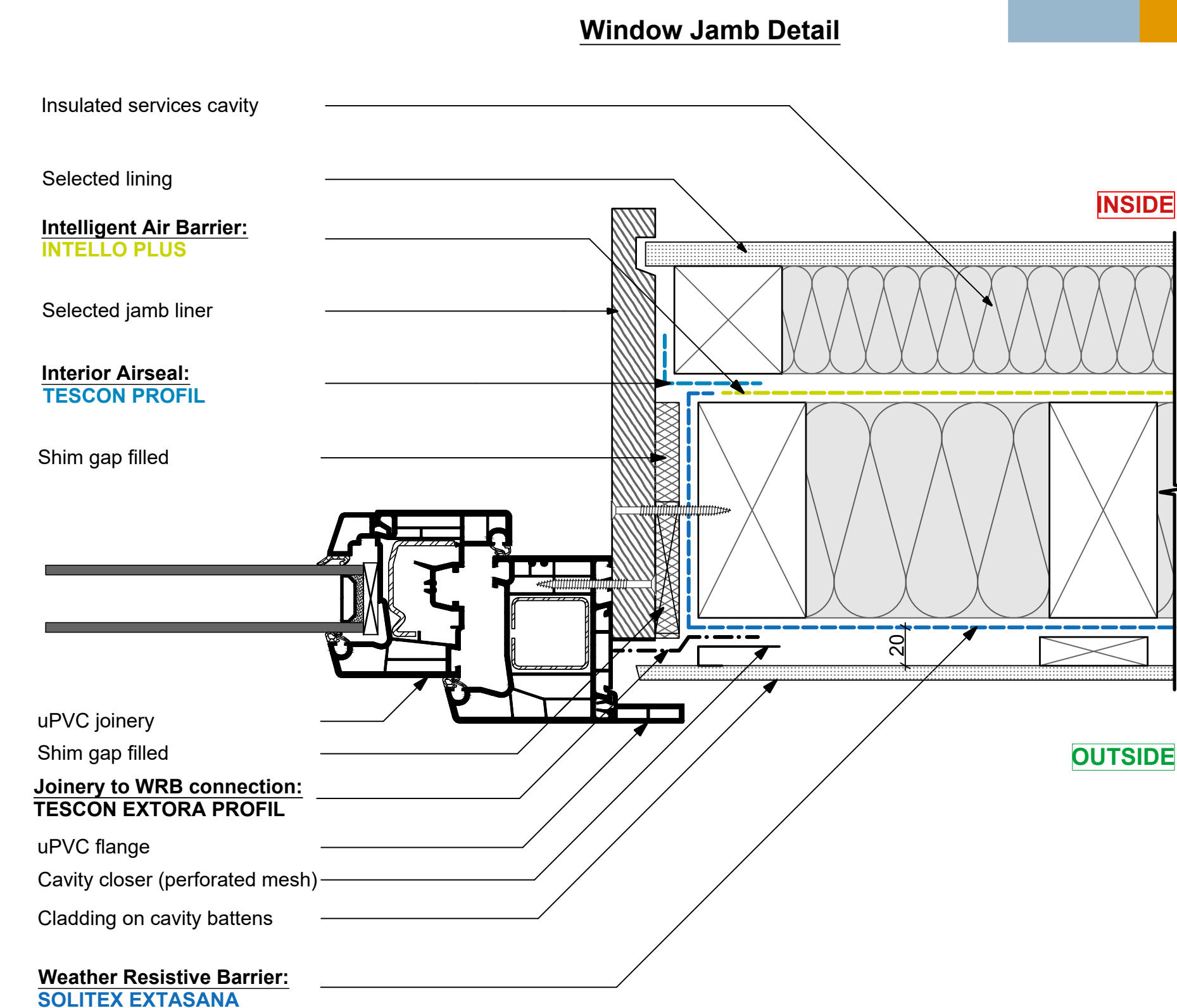
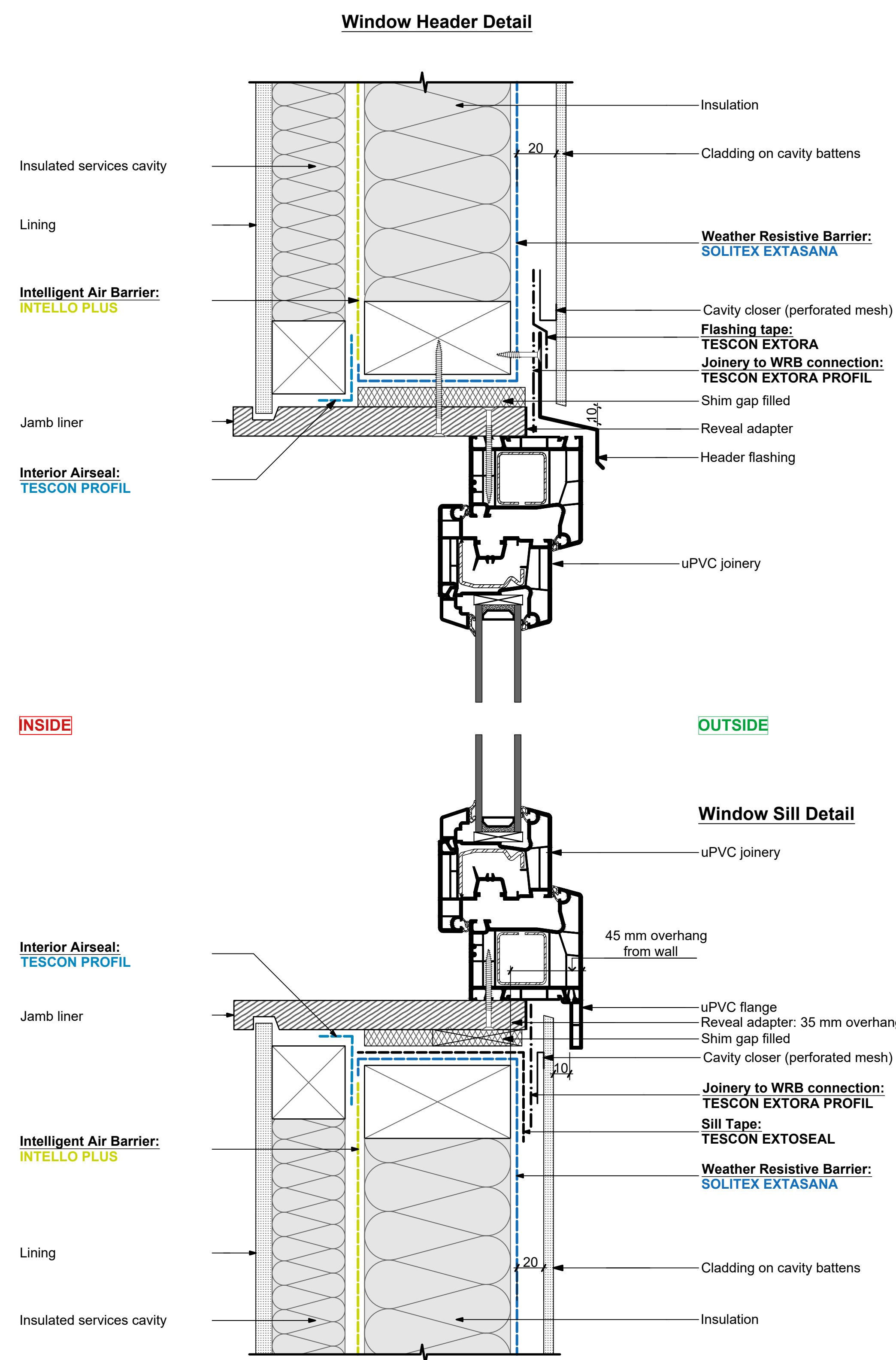
WD4414 uPVC Window to 90 mm Timber Framing

Window Position Flush with 6 mm Cladding material using a Window Fin

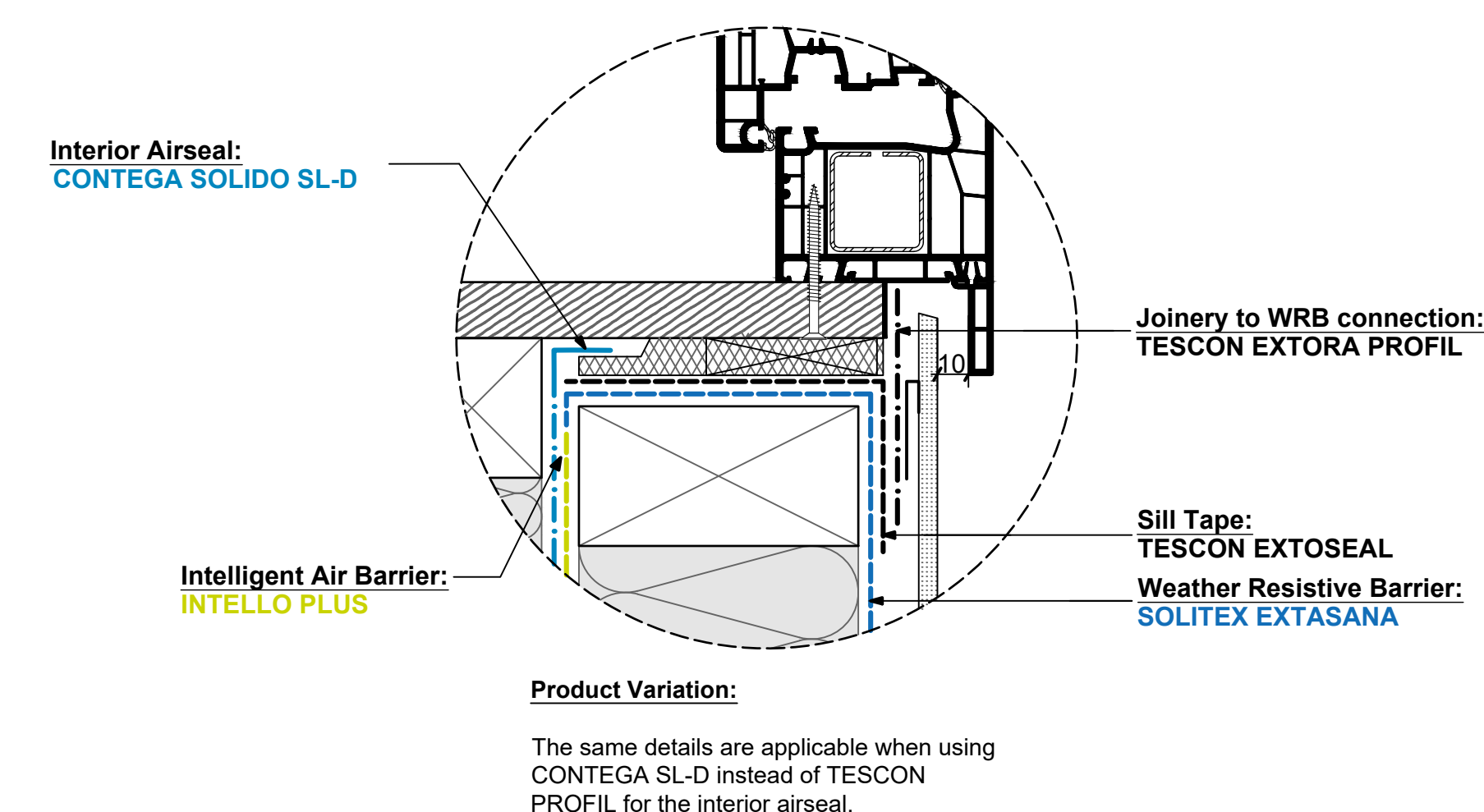


WD4415 uPVC Window to 90 mm Timber Framing

Window Positioning by using a Reveal



Reveal Adapter with CONTEGA SOLIDO SL-D:



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WD4416 uPVC Window to 90 mm Timber Framing - Brick Veneer

Window Positioning by using a Window Fin

