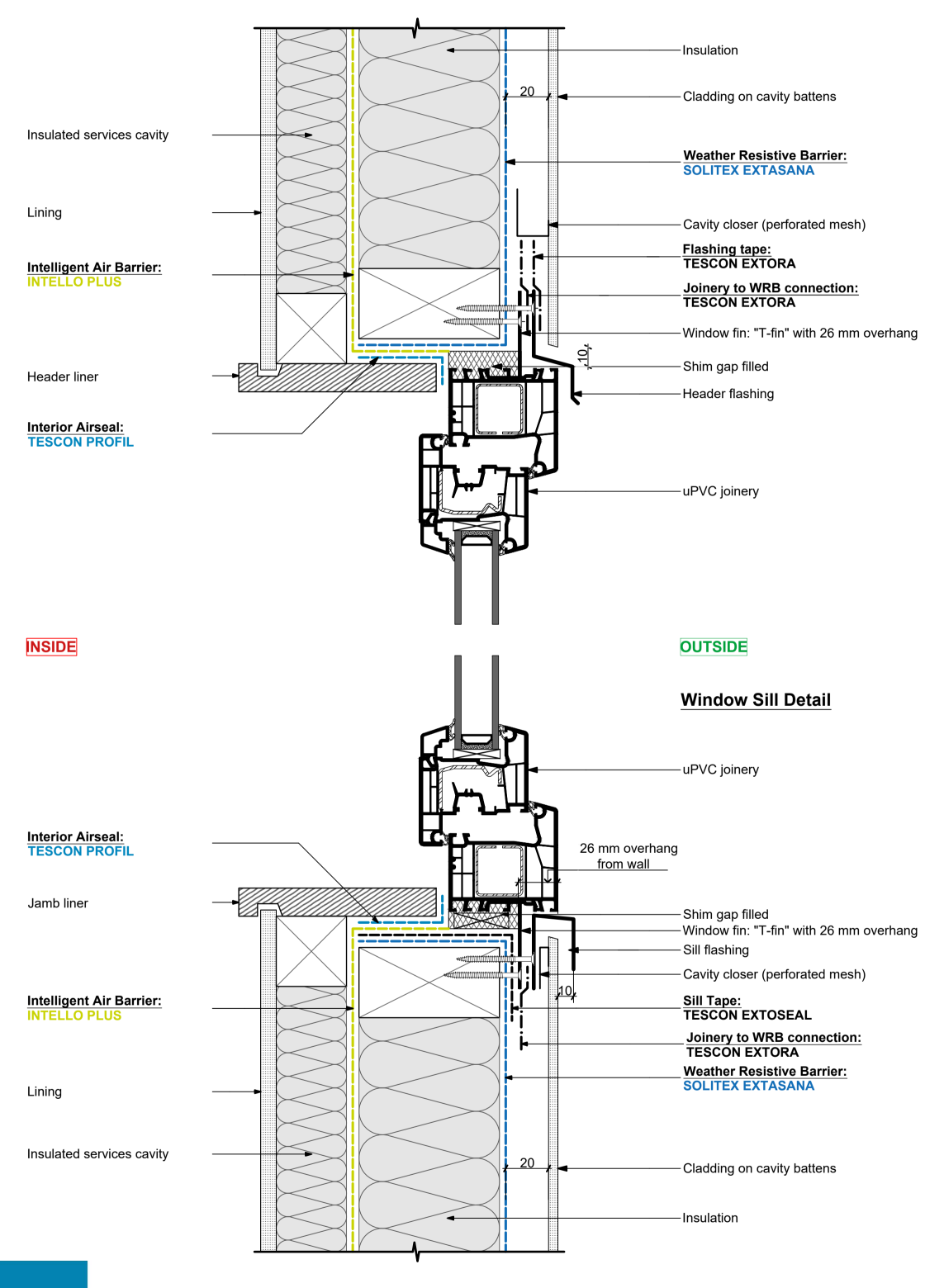
# WD4404 uPVC Window to 90 mm Timber Framing Window Position Flush with 6 mm Cladding material using a Window Fin







## Issued: 24/06/2025

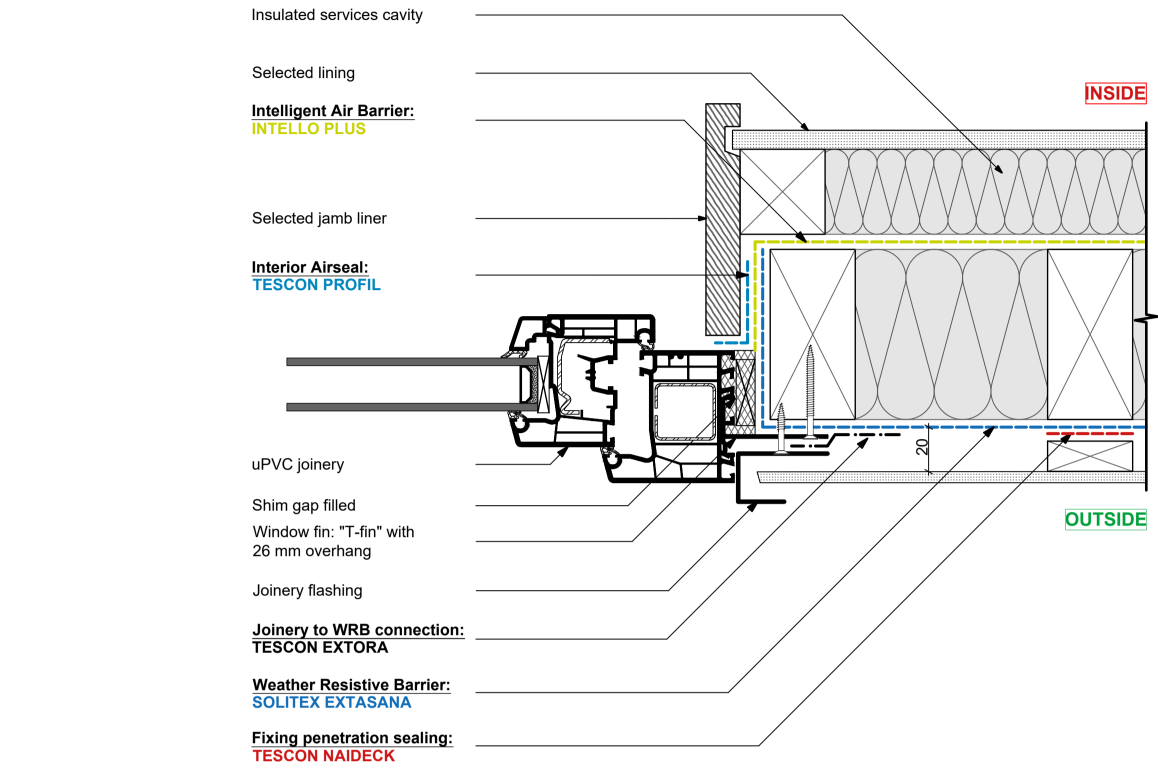
Revision: B

Scale: 1:2 @ A1

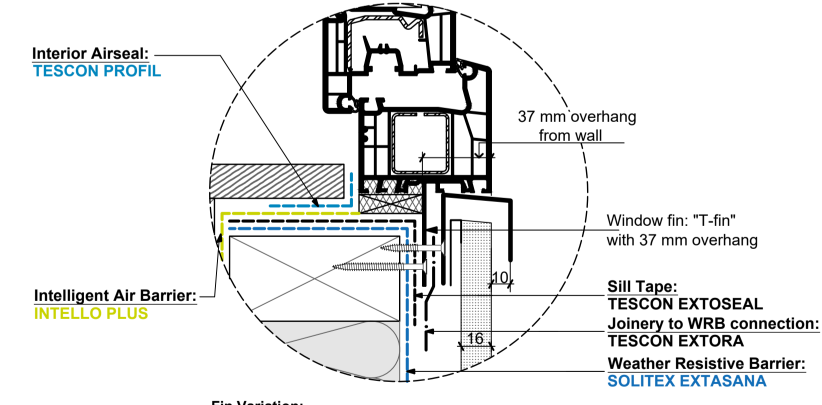
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Structural, fire and acoustic engineering design and the incorporation of building services (plumbing and electrical) should be signed-off by a suitably qualified engineer to ensure compliance with all health and safety requirements.

## Window Jamb Detail



### Window Position Flush with 16 mm Cladding Material :



#### **Fin Variation:**

If the fin is installed in reverse, the overhang will measure 37 mm, allowing for the use of 16 mm thick cladding material with the same detail.