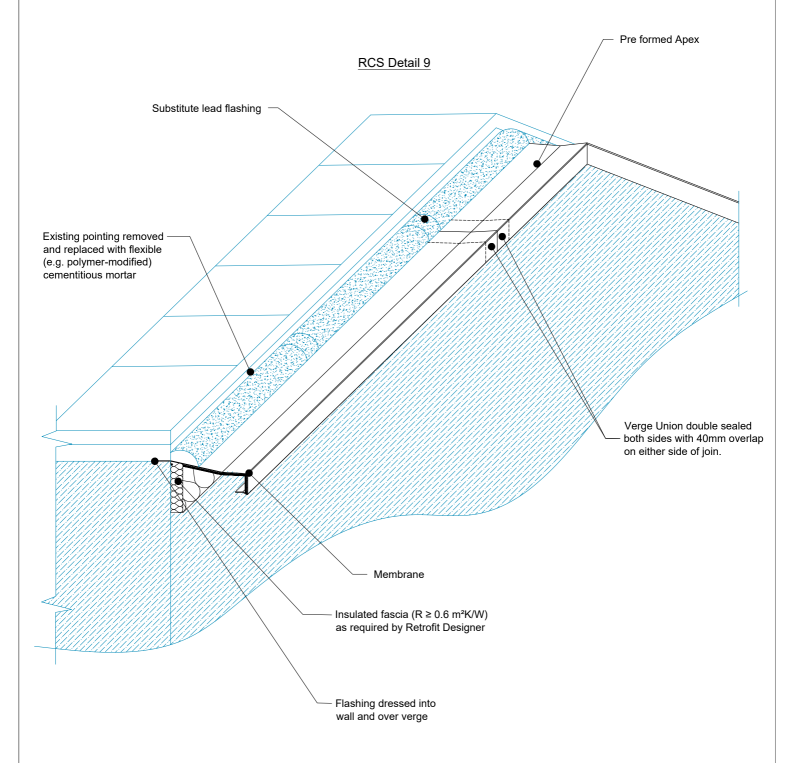
Verge gutter profile / Roof Extension Profile: Principles of design

- Pre-formed Apex section
- Verge Unions to overlap Apex and Verge gutter profile by 40mm
- Mechanically fixed to wall to resist wind uplift
- intergrated system (backed by thermal insulation as required)
- Water-tight connections with silicone sealant and waterproof membrane to provide primary and secondary seals.
- Joints in verge profile to be offset by min. 100mm from joints in membrane.
- Double sealed between render abutment and membrane under verge profile
- · Lead replacement flashing securely fixed as per manufacturers recommendations into masonry or below cement pointing.





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REV	DATE	NOTE	BY	STATUS:	INFORMATION		DRAWN: AG
Α	13/06/24	First issue	AG	PROJECT: PAS 2035 - RCS	Detail 9	ISO No: 5225 EPS	CHECK: JT
		DRAWING No: TD-WS1-PAS-M-EPS-R-0	Dotali 0		NTS@A4		
			DRAN	DRAWING No:	TD-WS1-PAS-M-EPS-R-019	3-M-EPS-R-019	
							DATE:
			DES				Jun 24
				Verge apex verge gutter profile - pre-formed apex		ex	RFV ⁻
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