

- Formed corner to be insulated and installed before gutter section.

- Verge unions to overlap by 40mm Mechanically fixed behind gutter section Available with insulation to help reduce the thermal transition.
- 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
 Corner section with end cap only abuts the insulation and is sealed in place with clip on overlapping render
 clip, this prevents cold spots and water ingress. Verge to gutter detail RCS Detail 13 Extended gutter to accommodate verge where possible Front to gable corner



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REV	DATE	NOTE	BY	STATUS:	INFORMATION		AG
Α	13/06/24	First issue	AG	PROJECT: PAS 2035 - RCS	S Detail 13	ISO No: 5225 EPS	CHECK:
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				DESCRIPTION:			Jun 24
			Front elevation eaves to gable connection	A A			