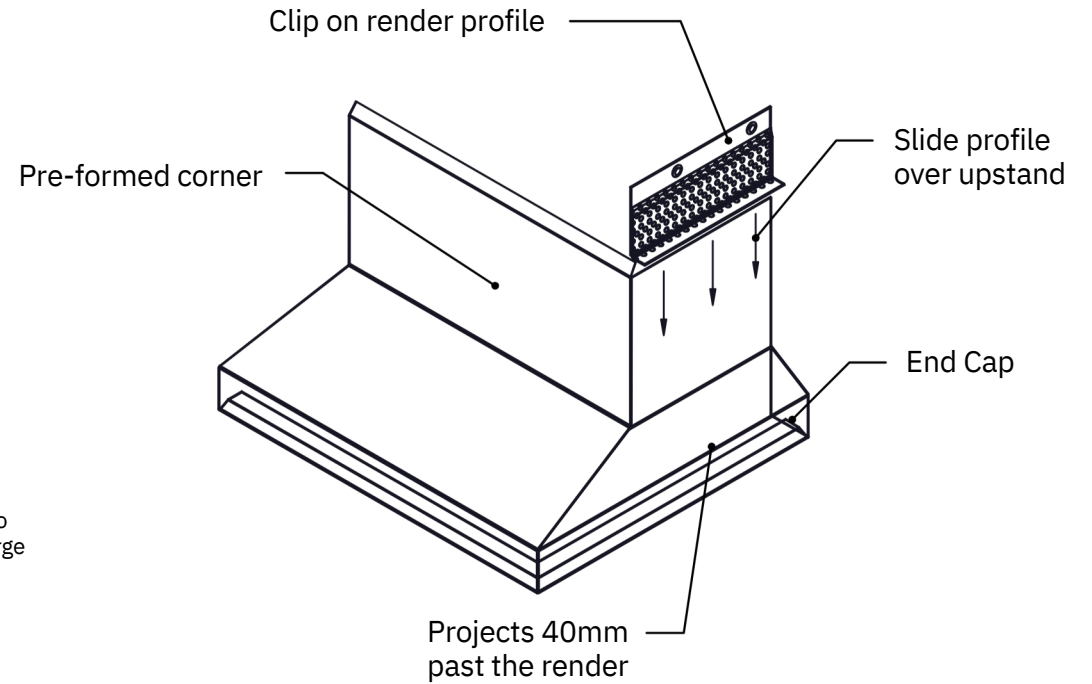
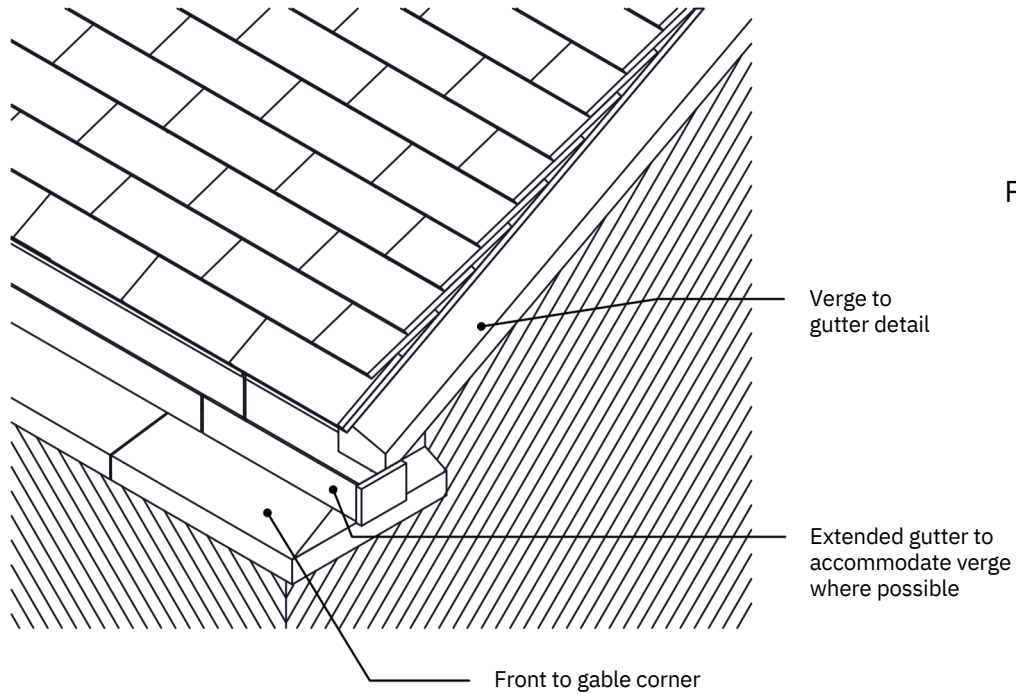


- Formed corner to be installed insulated and installed before gutter sections
- Verge Unions to overlap by 40mm
- Mechanically fixed behind gutter section
- Available with insulation to help reduce the thermal transition
- Water-tight connections with silicone sealant and waterproof membrane to provide 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 over lapping render clip.
- This prevents any cold spots and water ingress



Date: 10.06.2024	Detail Ref: LBS-RCS-3D-(200)-004	Project: Roofline Closure Systems		Licata Building Systems Unit 5 Brunswick Ind. Park London, N11 13L info@licatatd.co.uk 020 3987 0200
Drawn by: MT	Title: Front Elevation Corner 3D Detail	Certification: n/a	CRM Reference: n/a	
Checked by: MT				
Scale: NTS				

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