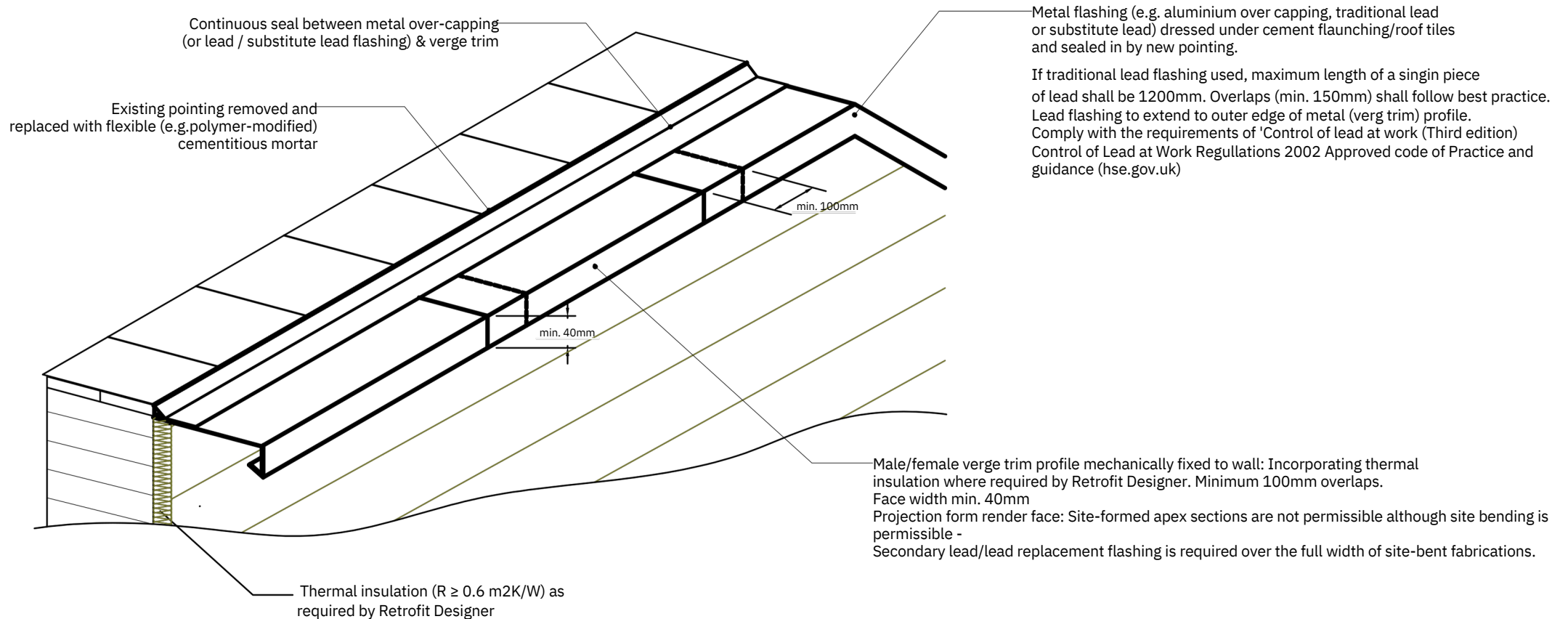


Roof Closure / Roof Extension Profile: Principles of design

- Pre-formed apex section: Site-formed apex sections are not permissible although site bending is permissible (subject to manufacturer's recommendations) – secondary lead/lead replacement flashing is required over site-bent fabrications
- Apex section overlaps middle section (min 100mm) / Middle section overlaps lower section (min 100 mm)
- Mechanically fixed to wall to resist wind uplift
- Over-capped with lead/substitute lead or aluminium flashing dressed into brickwork/new cement (polymer modified) flashing. Overcapping either continuous (full length of verge) or segmented with min. 100 mm overlaps & seals at all joints



Date: 10.06.2024	Detail Ref: LBS-RCS-3D-(200)-003	Project: Roofline Closure Systems		Licata Building Systems Unit 5 Brunswick Ind. Park London, N11 1JL info@licatatd.co.uk 020 9987 0200
Drawn by: MT	Title: Verge Apex Improved roof closure	Certification: n/a	CRM Reference: n/a	
Checked by: MT				
Scale: NTS				

This drawing is Copyright to Licata Building Systems and is considered a typical detail and not project specific unless specifically detailed.