



1. Roof tiles
2. Substitute lead flashing dressed over verge completely
3. Site-formed Apex
4. Verge union double sealed at both sides
5. Membrane
6. Insulated fascia
7. Flashing dressed into wall and over verge
8. Substitute lead overlap joint

Verge Trim/ Roof Extension Profile: Principles of design

- Site-formed apex section—Front down stand and rear upstand profile cut and bent to suit angle of apex (Min distance of bend 100mm)
- Verge Unions to overlap Apex and verge trim by 40mm
- Double silicone seal at each end of verge union before fitting into verge trim
- Mechanically fixed to wall to resist wind uplift
- Over-capped with substitute lead dressed into brickwork/cement when overhang <35mm and verge apex completely. (Overlap of substitute lead at joint)

DRAWING TITLE: Scenario4—Solution B2 Site-Formed Apex

DRAWING No: EP-072

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SCALE: NTS

REFERENCES:



EWI Pro Insulation Systems LTD.  
Kingston Business Centre Unit 1  
Fullers Way South  
Chessington KT9 1DQ