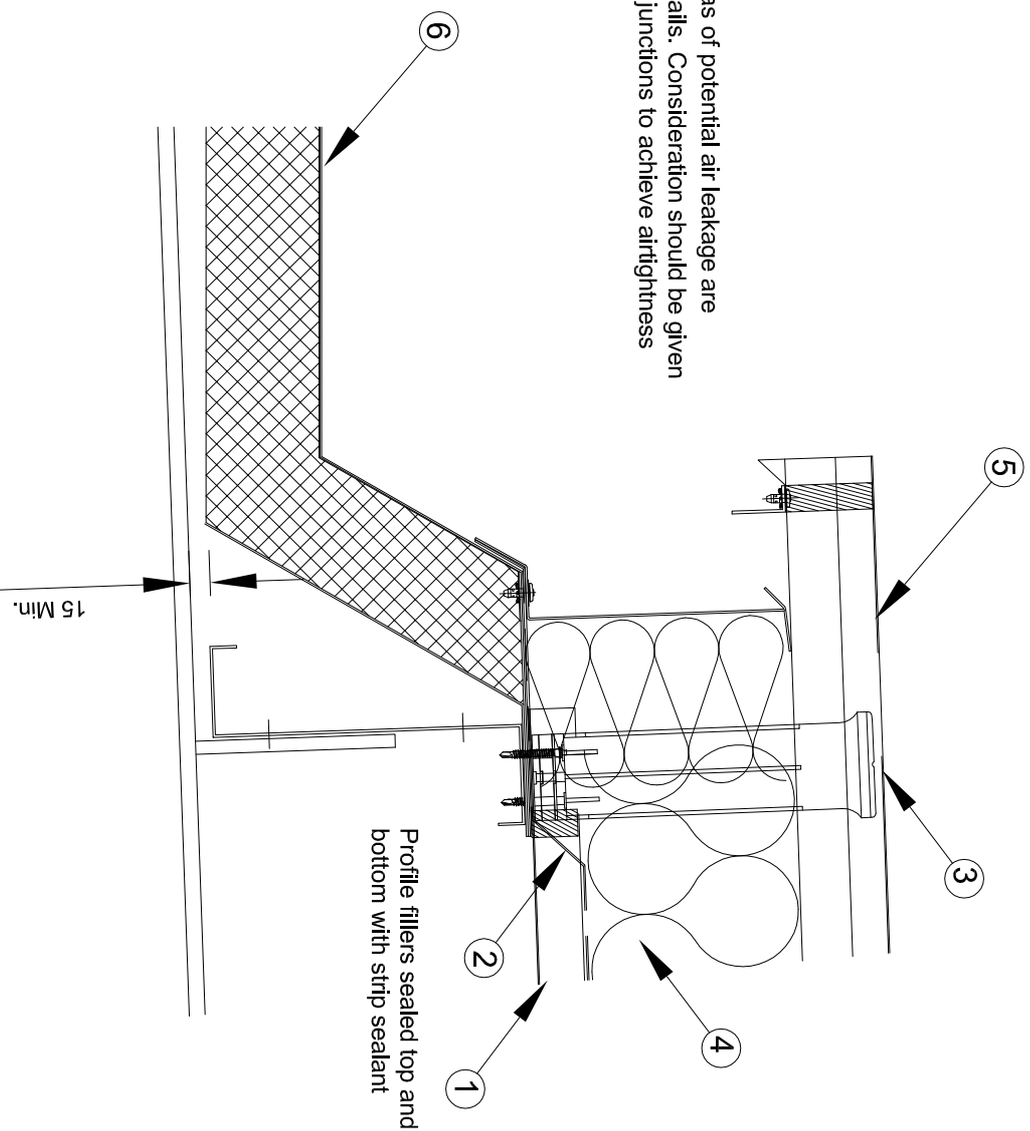


Notes

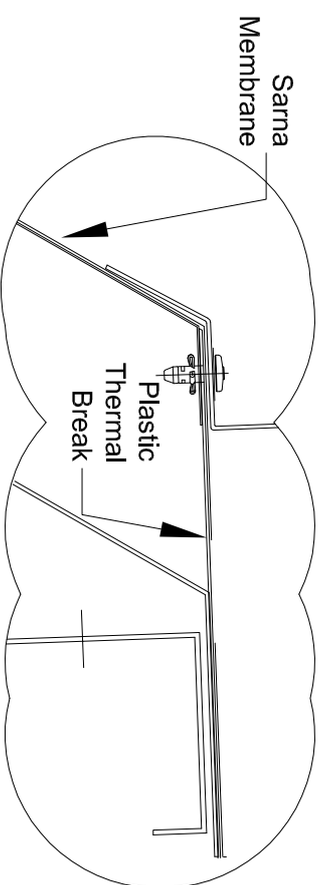
- ① **KALZIP LINER SHEET**
Kalzip Liner TR 35/2005 (Finish Colour Elic TBC)
- ② **Kalzip VAPOUR CONTROL LAYER (V.C.L)**
Kalzip VCL sealed at laps with Kalzip sealant tape
- ③ **STL HALTER CLIPS**
STL 190 with TK15 Thermal Barrier Pad for Roof
- ④ **Kalzip THERMAL INSULATION**
Kalzip Glass Fibre Insulating Quilt.
Compressed From 180mm to 165mm
- ⑤ **TOP SHEET**
Kalzip 65/400 Profile
Finish as Specification
- ⑥ **GUTTER SYSTEM**
Kalzip ADL2 Membrane Lined Gutter System
Membrane - 1.2mm Sarma
Top Skin - 0.6mm Galvanised Steel
Thermal Break - 1.0mm Plastic
Insulation - 87mm Polysocyanurate
Soffit - 1.6mm Galvanised Steel or White Enamel.

The main areas of potential air leakage are at junction details. Consideration should be given to component junctions to achieve airtightness



Profile fillers sealed top and bottom with strip sealant

Stated calculation results are dependent on components being as shown



| Revision | Drawn | CHK'D | Date | Description |
|----------|-------|-------|------|-------------|
| | | | | |



Kalzip
A Tria Steel Enterprise

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Project: Kalzip Standard Details
Client: Kalzip Ltd
Title: Double Skin Eaves Composite Gutter
Scale: NTS
Date: 30.05.03
Drawn: AW
Checked:
Dwg No.: RDS-A-1-03
Rev: E