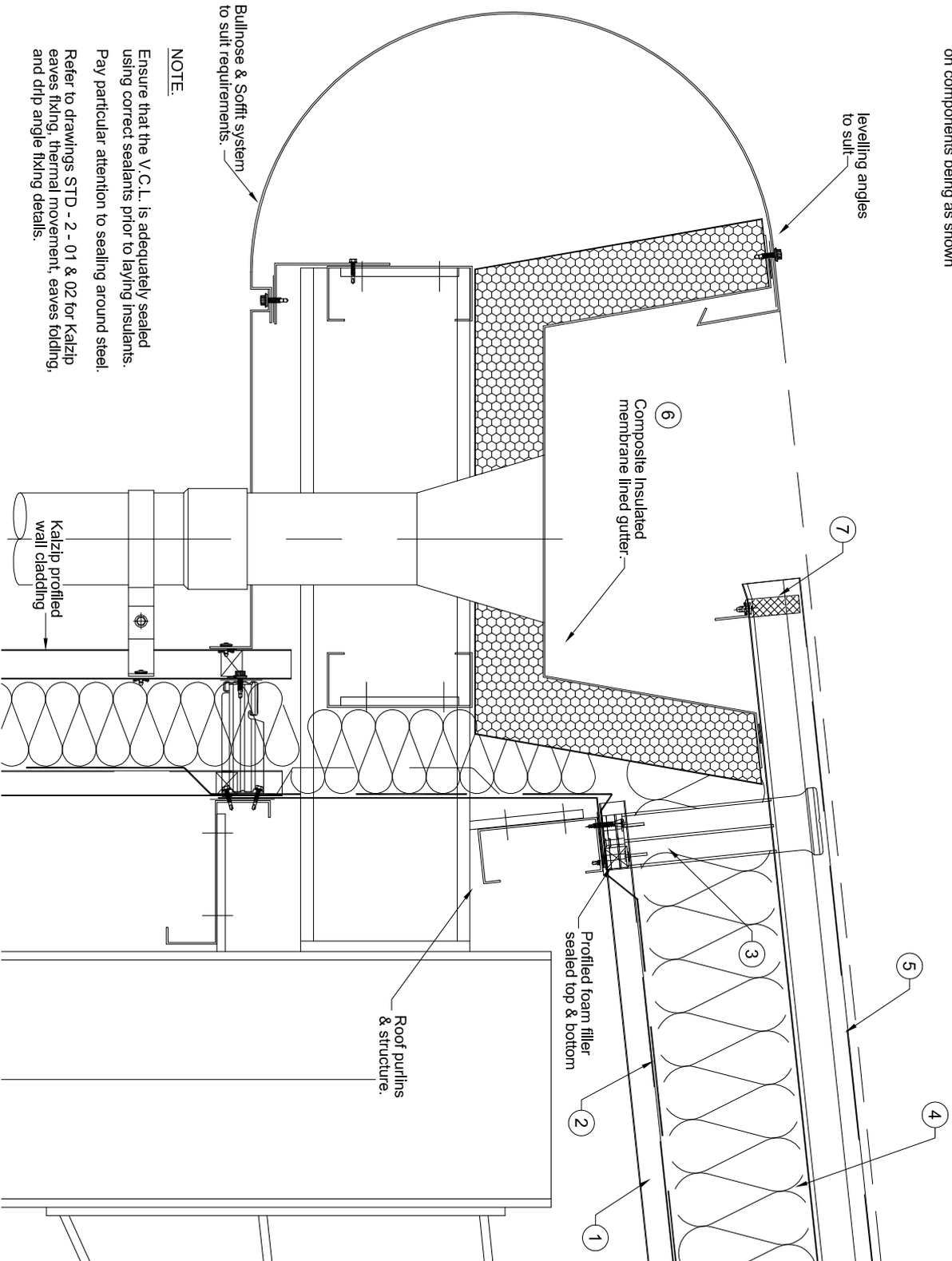


Wall construction to achieve minimum U-value of 0.35 W/m²K

Ensure that steelwork outriggers are wrapped with insulation to reduce cold bridge.
Stated calculation results are dependent on components being as shown



Notes

- ① **Kalzip LINER SHEET**
Kalzip Liner TR 35/2005 (Finish Colour: Ec-TBC)
- ② **Kalzip VAPOUR CONTROL LAYER (V.C.L.)**
Kalzip VCL sealed at laps with Kalzip sealant tape
- ③ **HALTER CLIPS**

- 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**
Membrane Lined Composite Insulated Gutter Laid Level on Rails (By Others), Joined as Manufacturers Recommendations. Levelling Angles and Bullnose Supports Fixed at 600mm C/C's and Isolated as Necessary

- ⑦ **EAVES COMPONENTS**
Extruded Aluminium Eaves Dip Angle Riveted to Sheets At Max 400mm C/C's o/w Proffiled Foam Filler Block

Revision	Drawn	CHK'D	Date	Description



A Tria Steel Enterprise

Kalzip Ltd

Haydock Lane, Haydock, St. Helens
MERSEYSIDE, WA11 9TY

Tel: 01942 295 500
Fax: 01942 295 508

This drawing is copyright and is issued on the express condition that it is not to be copied or disclosed by or to any unauthorised person or firms without prior consent in writing from Kalzip.

Project:

Kalzip Standard Details

Client:

Kalzip Ltd

Title: Bullnose Fascia and Soffit Detail
Composite Gutter

Scale: NTS Date: 19.12.03 Drawn: AW Checked:

Dwg No. RDS-A-1-09 Rev: C

NOTE:
Ensure that the V.C.L. is adequately sealed using correct sealants prior to laying insulants.
Pay particular attention to sealing around steel.
Refer to drawings STD - 2 - 01 & 02 for Kalzip eaves fixing, thermal movement, eaves folding, and drip angle fixing details.