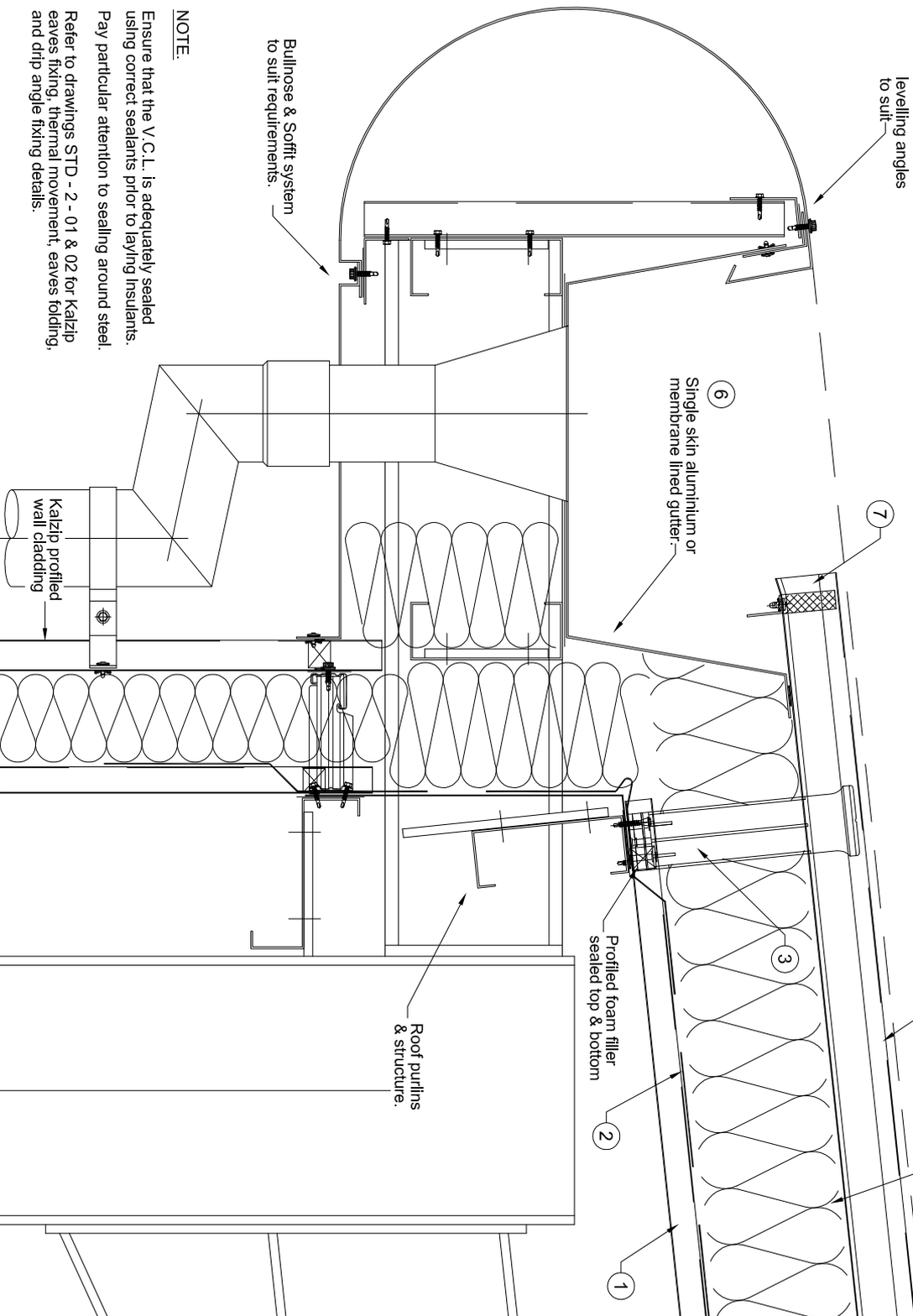


Wall construction to achieve minimum U-value of 0.35 W/m<sup>2</sup> K

Ensure that steelwork outriggers are wrapped with insulation to reduce cold bridge.

Stated calculation results are dependent on components being as shown



**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.

#### Notes

- ① **Kalzip LINER SHEET**  
Kalzip Liner TR 35/200S (Finish Colour Etc: 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 55/400 Profile  
Finish as Specification
- ⑥ **GUTTER SYSTEM**  
Aluminium Single Skin Eaves Gutter Supported Off Steel Ralis (By Others), Joined as Manufacturers Recommendations. Levelling Angles and Bullnose Supports Fixed at 600mm C/Cs and Isolated as Necessary
- ⑦ **EAVES COMPONENTS**  
Extruded Aluminium Eaves Drip Angle Riveted to Sheets At Max 400mm C/Cs c/w Proffiled Foam Filler Block

Revision	Drawn	CHK'D	Date	Description



A Tria Steel Enterprise

Kalzip Ltd

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Project:

Kalzip Standard Details

Client:

Kalzip Ltd

Title:

Bullnose Fascia and Soffit Detail

Scale:	Date:	Drawn:	Checked:
NTS	19.12.03	AW	
Dwg No.	RDS-A-1-08	Rev:	C