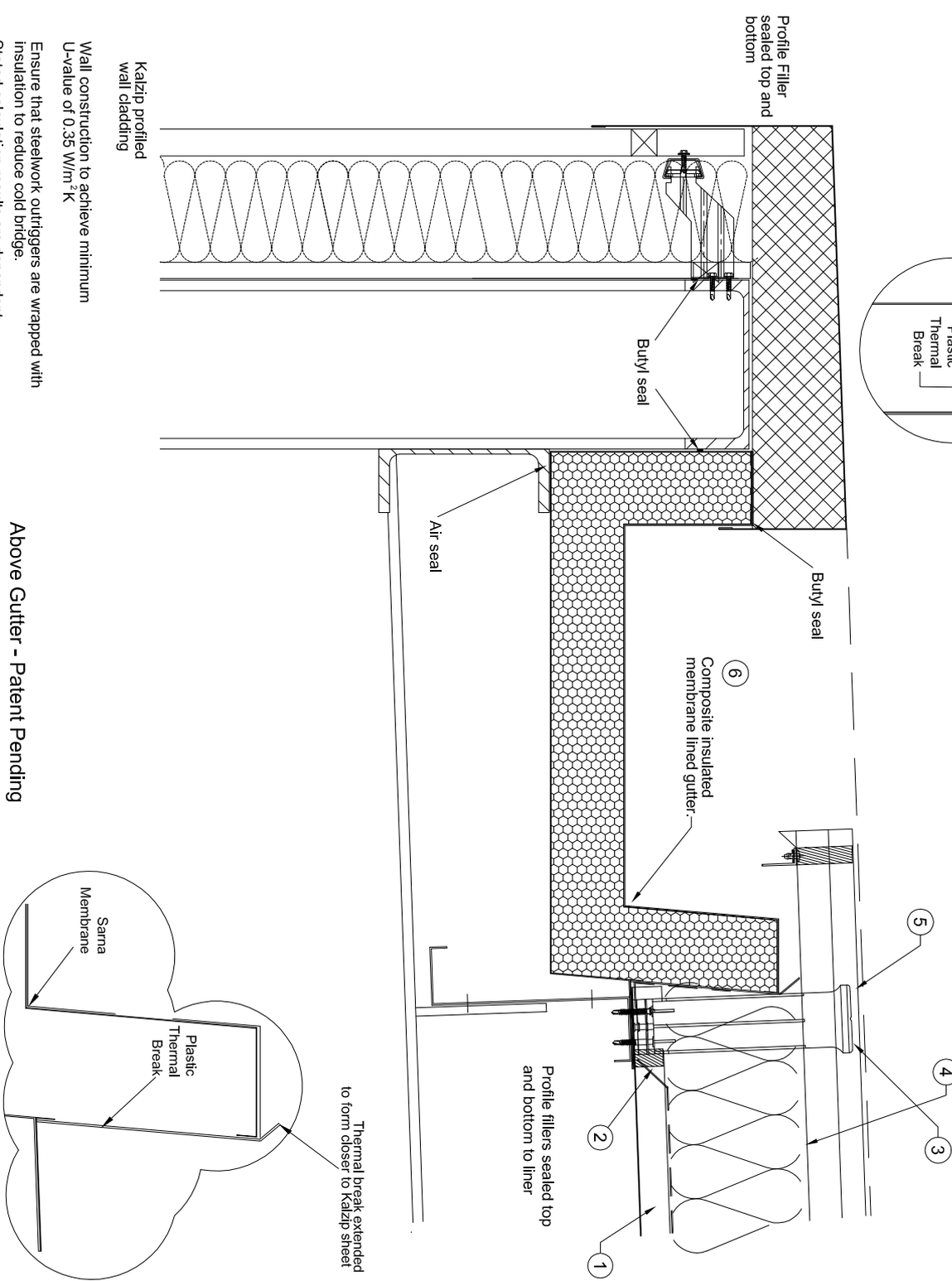
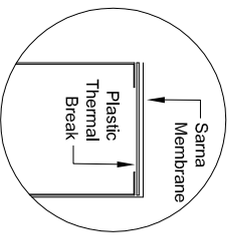


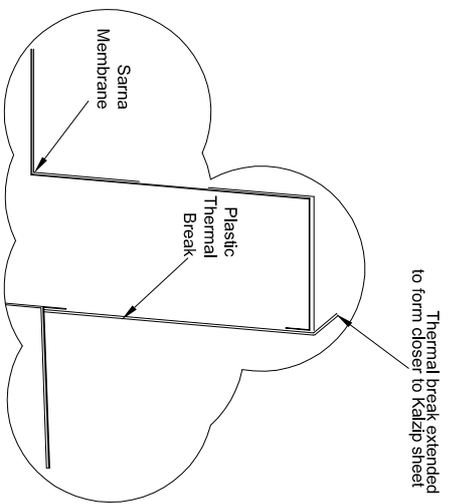
Notes

- ① Kalzip LINER SHEET
Kalzip Liner TR 35/200S
- ② Kalzip VAPOUR CONTROL LAYER (V.C.L)
- ③ HALTER CLIPS
- ④ Kalzip THERMAL INSULATION,
Kalzip Glass Fibre Insulating Quilt.
- ⑤ TOP SHEET
Kalzip 65/400 Profile
- ⑥ GUTTER SYSTEM
Kalzip L2 Membrane Lined Gutter System
Membrane - 1.2mm Sama
Top Skin - 0.6mm Galvanised Steel
Thermal Break - 1.0mm Plastic
Insulation - 87mm Polysocyanurate
Finish as Specification

THE MAIN AREAS OF POTENTIAL AIR LEAKAGE ARE AT JUNCTION DETAILS. CONSIDERATION SHOULD BE GIVEN TO COMPONENT JUNCTIONS TO ACHIEVE AIRTIGHTNESS



Above Gutter - Patent Pending



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

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

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

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Client:	Kalzip Ltd
Project:	Kalzip Standard Details
Title:	Boundary Wall Composite Gutter
Scale:	NTS
Date:	10.02.04
Drawn:	AW
Checked:	
Dwg No.	RDS-A-1-011
Rev:	C