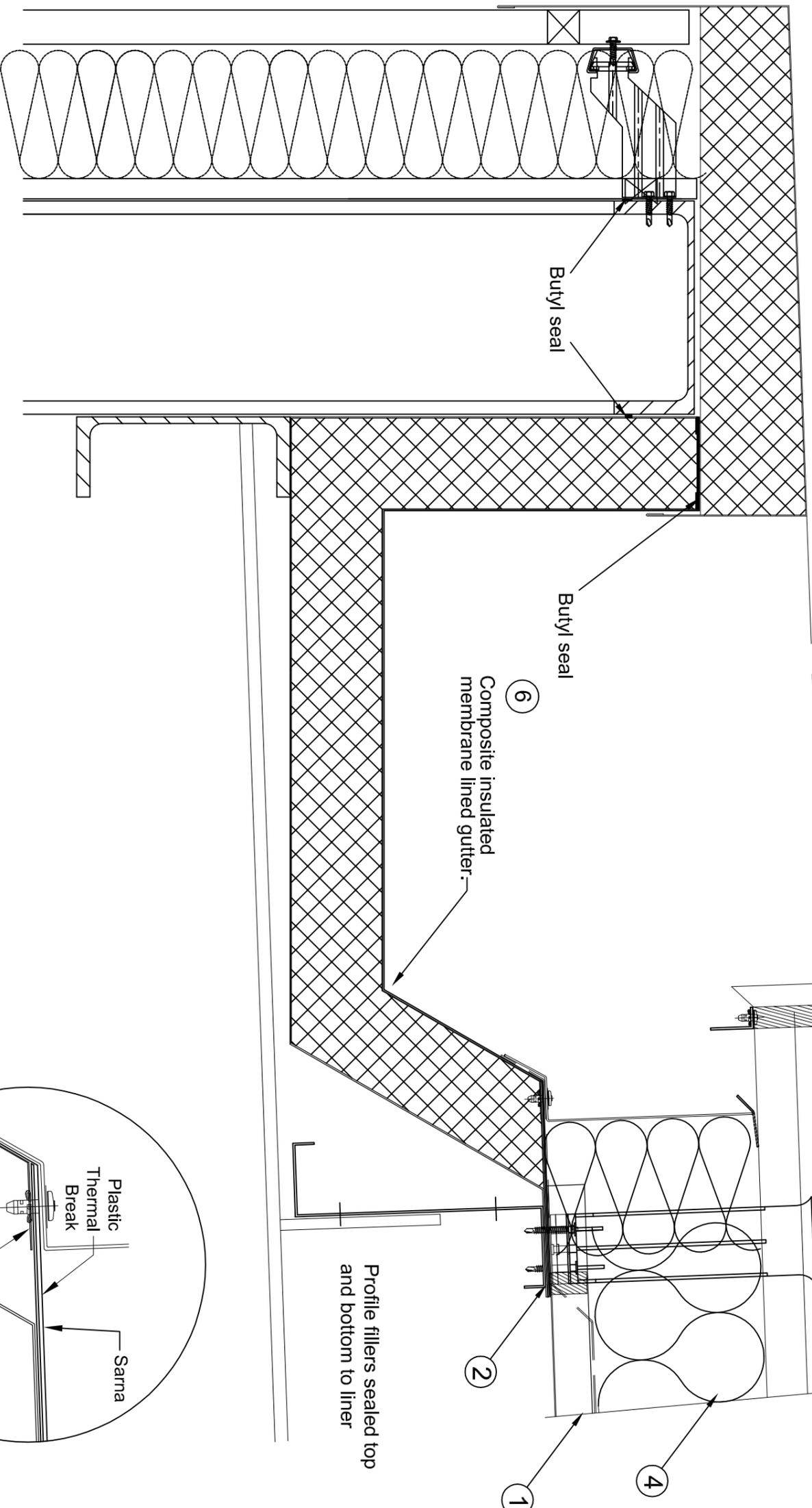


Profile Filler
sealed top and
bottom

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



5

3

4

1

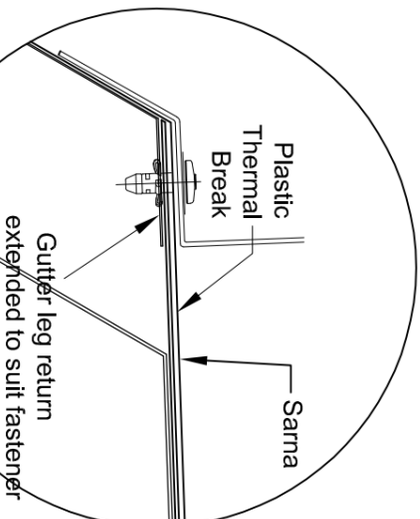
6

Butyl seal

Composite insulated
membrane lined gutter-

Butyl seal

Profile fillers sealed top
and bottom to liner



Notes

- ① Kalzip LINER SHEET
- ② Kalzip VAPOUR CONTROL LAYER
- ③ STL HALTER CLIPS
- ④ Kalzip THERMAL INSULATION.
- ⑤ TOP SHEET.
- ⑥ GUTTER SYSTEM

Revision	Drawn	CHK'D	Date	Description



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Project:
 Kalzip Standard Detail

Client:
 Kalzip Ltd

Title:
 Boundary Wall Composite Gutter

Scale:	Date:	Drawn:	Checked:
NTS	20.09.03	ACW	
Dwg No.	RDS-A-1-012	Rev:	C