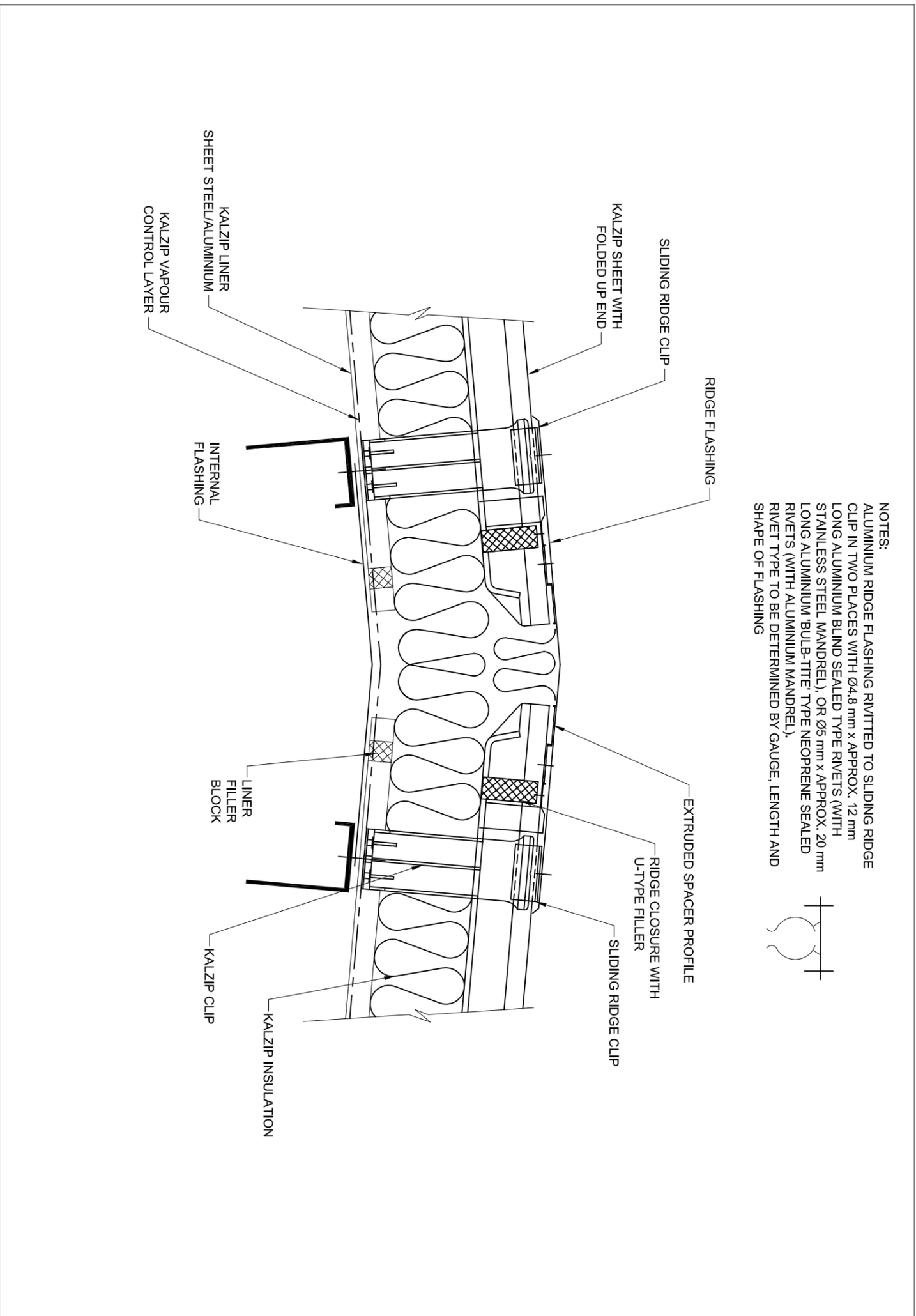
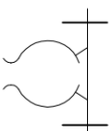


Notes

1. All Dims in mm Unless Otherwise Stated
2. Do Not Scale From This Drawing
3. Isolate All Dissimilar Materials With Barrier Tape
4. If in Doubt, ASK

NOTES:
 ALUMINIUM RIDGE FLASHING RIVETTED TO SLIDING RIDGE CLIP IN TWO PLACES WITH $\varnothing 4.8$ mm x APPROX. 12 mm LONG ALUMINIUM BLIND SEALED TYPE RIVETS (WITH STAINLESS STEEL MANDREL), OR $\varnothing 5$ mm x APPROX. 20 mm LONG ALUMINIUM 'BULB-TITE' TYPE NEOPRENE SEALED RIVETS (WITH ALUMINIUM MANDREL).
 RIVET TYPE TO BE DETERMINED BY GAUGE, LENGTH AND SHAPE OF FLASHING



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Project:

Double Skin Constructions

Client:

Kalzip Ltd.

Title:

Double Skin Sliding
Ridge Detail

Scale:	Date:	Drawn:	Checked:
1:5	19/07/05	KRT	

Dwg No.	Rev:
KAL-0-DS-L-2-003	F