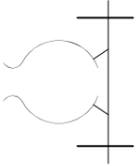


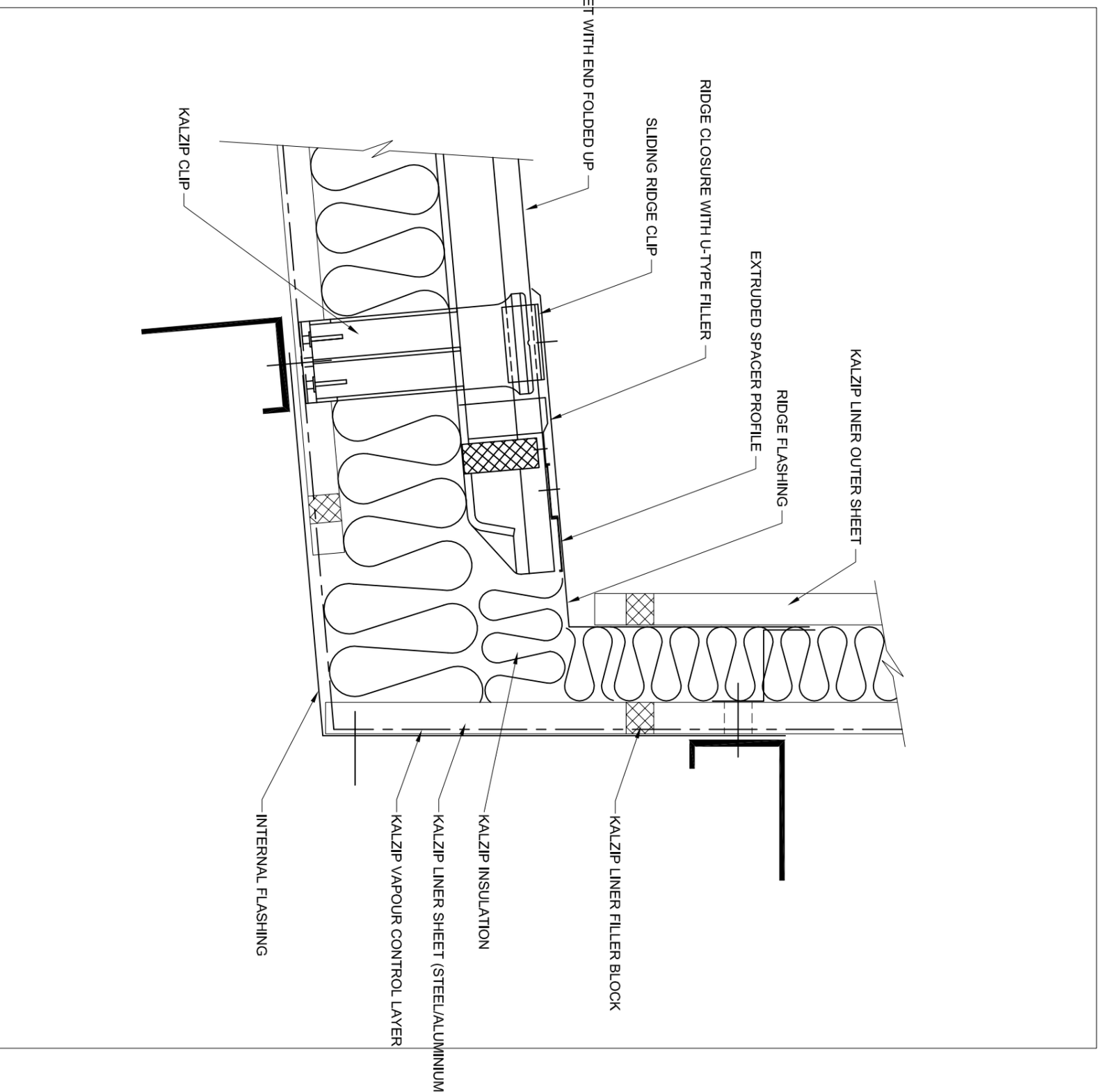
Notes

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



ALUMINIUM RIDGE FLASHING RIVETTED TO SLIDING RIDGE CLIP IN TWO PLACES WITH Ø4.8 mm x APPROX. 12 mm LONG ALUMINIUM BLIND SEALED TYPE RIVETS (WITH STAINLESS STEEL MANDREL), OR Ø5 mm x APPROX. 20 mm LONG ALUMINIUM BULB-TITE/ NEOPRENE SEALED RIVETS (WITH ALUMINIUM MANDREL) RIVET TYPE TO BE DETERMINED BY GAUGE, LENGTH AND SHAPE OF FLASHING

KALZIP SHEET WITH END FOLDED UP



KALZIP CLIP

RIDGE CLOSURE WITH U-TYPE FILLER

SLIDING RIDGE CLIP

EXTRUDED SPACER PROFILE

KALZIP LINER OUTER SHEET

RIDGE FLASHING

KALZIP LINER FILLER BLOCK

KALZIP INSULATION

KALZIP LINER SHEET (STEEL/ALUMINIUM)

KALZIP VAPOUR CONTROL LAYER

INTERNAL FLASHING

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Tel: 01942 295 500  
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Project:

Double Skin Constructions

Client:

Kalzip Ltd.

Title:

Double Skin Sliding  
Mono-Ridge Abutment To Cladding

Scale:

1:3

Date:

19/07/05

Drawn:

KRT

Checked:

Rev: F

REFER TO DRG No. STD-1-03 FOR KALZIP SLIDING RIDGE AND FLASHING FIXING DETAIL