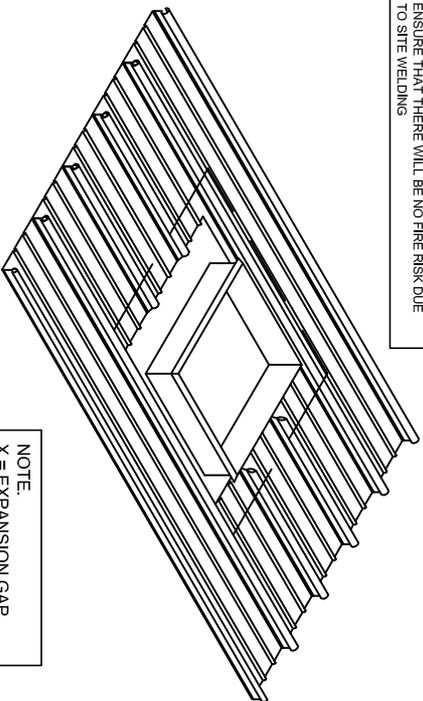
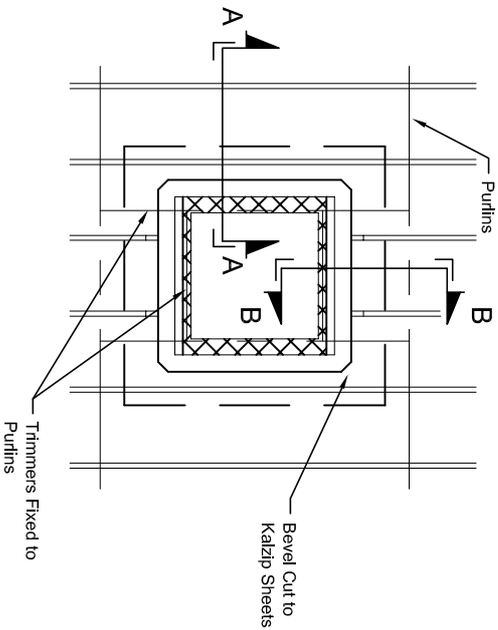


NOTE:
ALL COMBUSTIBLE MATERIALS ARE TO BE REMOVED FROM THE VICINITY OF THE JOINT TO ENSURE THAT THERE WILL BE NO FIRE RISK DUE TO SITE WELDING

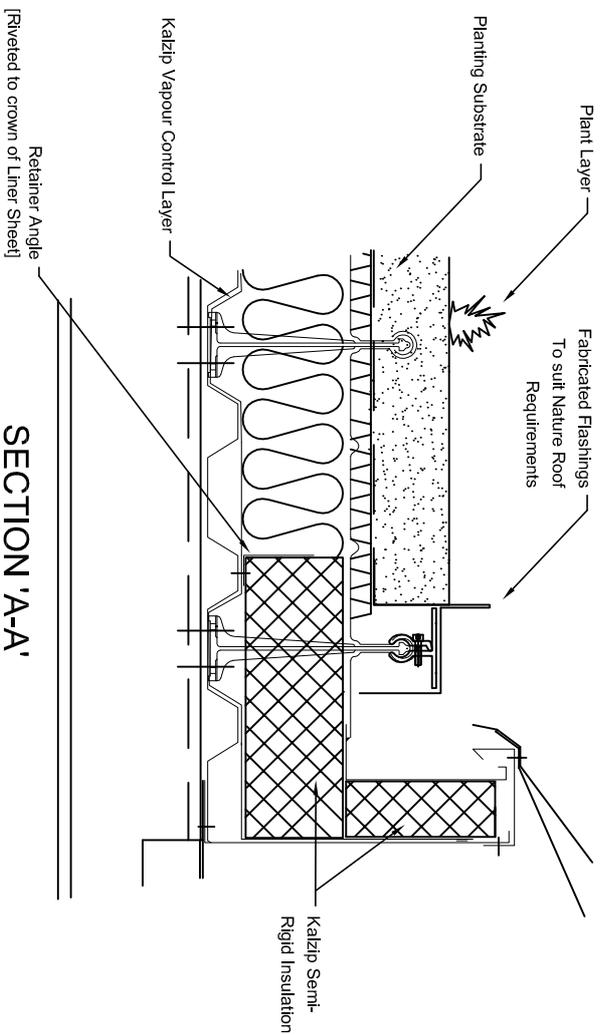


NOTE:
X = EXPANSION GAP

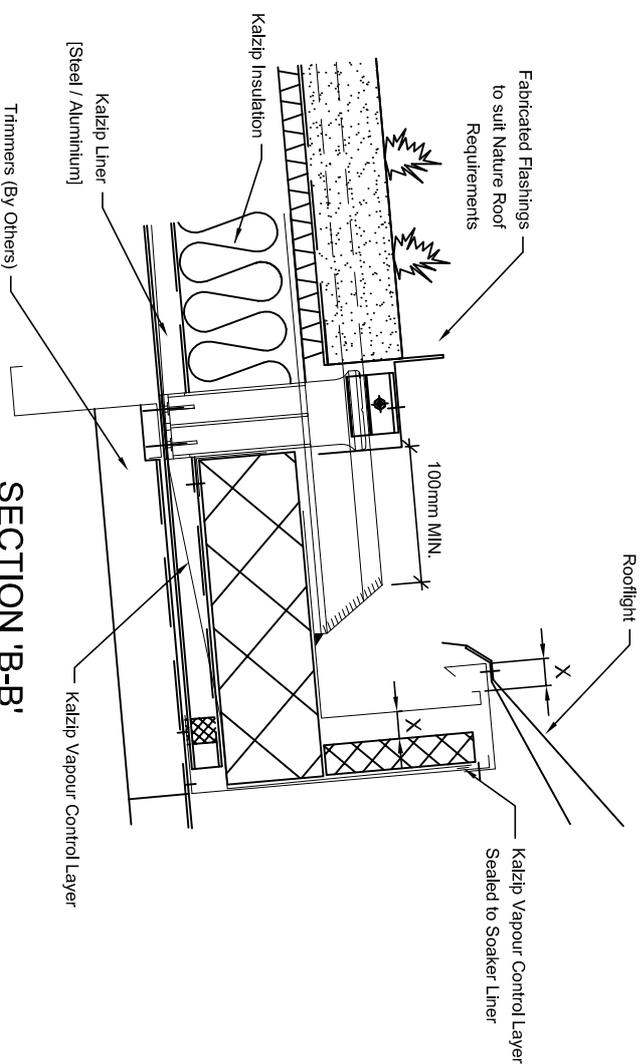


PLAN VIEW

(ROOFLIGHT & CAPPING OMITTED FOR CLARITY)



SECTION 'A-A'



SECTION 'B-B'

Notes

1. All Dim's 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

Revision	Drawn	CHK'D	Date	Description
C	JPK	-	15/07/12	Soaker Colour Scheme, Clp Ref



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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Project: Standard Details

Client: Kalzip Ltd

Title: Nature Roof Penetration Detail

Welded Soaker with High Density Insulation

Scale: NTS Date: 15-01-2002 Drawn: KRT Checked: -

Dwg No. KZ-0-DS-NL-7-001 Rev: C