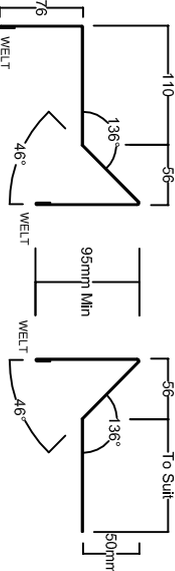


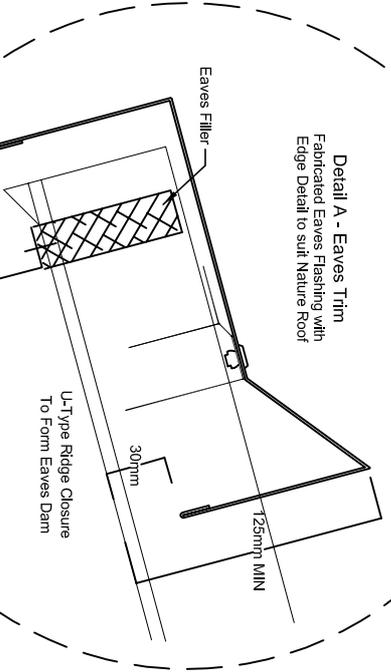
Notes

1. All Dimensions 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



Detail A
Typical Eaves Trim Detail to Accommodate Nature Roof Element

Detail B
Typical Edge Trim Detail to Accommodate Nature Roof Element



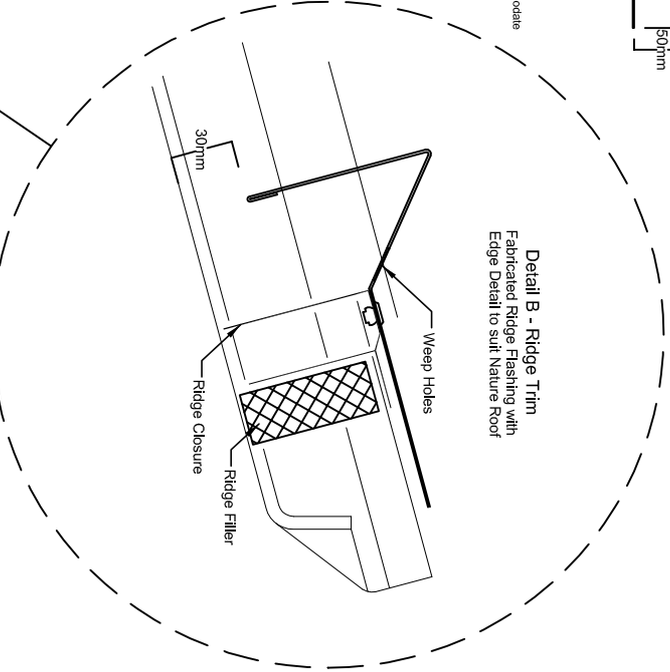
Detail A - Eaves Trim
Fabricated Eaves Flashing with Edge Detail to suit Nature Roof

Kalzip Roof Construction as per Standard / Typical Details.

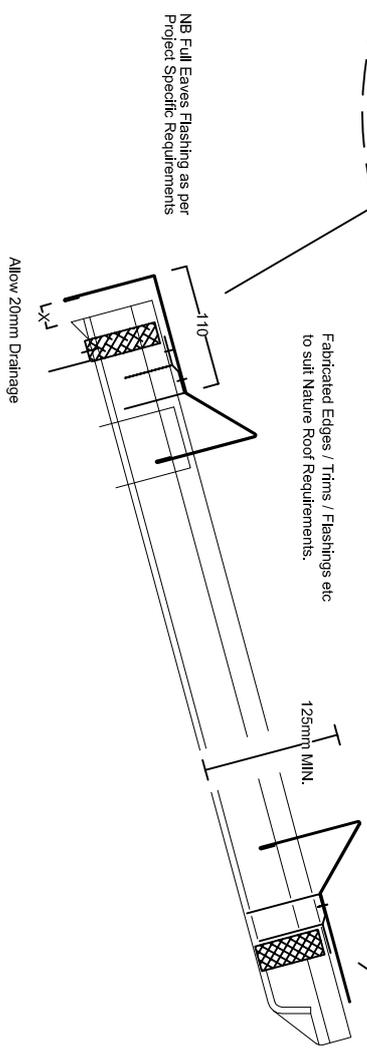
Closure Detailing at the Eaves Must Not Impair any Drainage from the Roof. Make use of a Kalzip 50mm 'U' Type Ridge Closure or Notch a Standard 65mm 'U' Type Ridge Closure.

Similar Detailing must be Adopted where there is a Possibility of Blockages.

If in doubt, please contact Kalzip's Technical Department.



Detail B - Ridge Trim
Fabricated Ridge Flashing with Edge Detail to suit Nature Roof



Fabricated Edges / Trims / Flashings etc to suit Nature Roof Requirements.

NB Full Ridge Flashing as per Project Specific Requirements



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Project: Standard Details

Client: Kalzip Ltd

Title: Nature Roof Standard / Typical Details
 Eaves and Ridge

Scale: NTS	Date: 15-01-2002	Drawn: KRT	Checked: -
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Dwg No. SK-NR-001	Rev: H
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Revision	Drawn	CHK'D	Date	Description
H	JPK	-	15-07-12	Border/Colour Scheme