

Notes

Single section fixed flat rooflight.

Rooflight order size will match dimensions for the EXTERNAL Kerb.

Example Rooflight size: External Kerb; 1000mm (w) x 1000mm (l)
 Internal kerb; 830mm (w) x 830mm (l)
 Glass Size; 1010mm (w) x 1010mm (l)

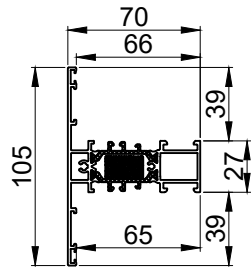
Rooflight is to sit at minimum 5° pitch for drainage.

Preferred minimum kerb height of 150mm is recommended, although can be modified per site/client requirements.

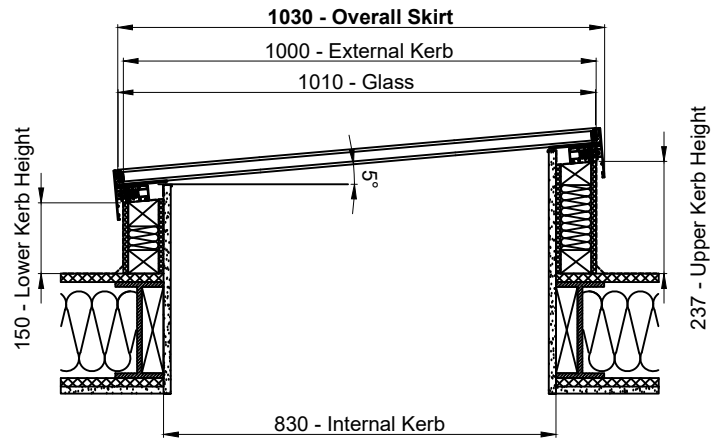
Kerb width of 85mm is preferred, although larger widths can be accommodated. Kerb width DOES NOT include depth of plasterboard.

Dimensions shown and Kerb details are indicative of detailed design BY OTHERS.

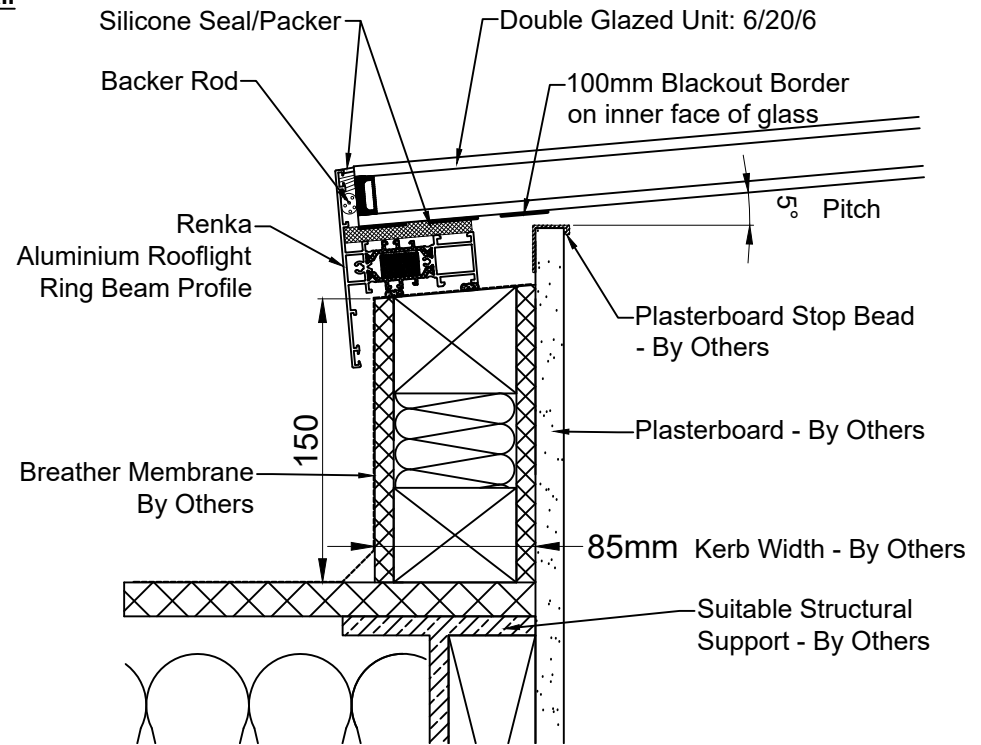
Ring Beam Profile Dimensions (COR-8182)



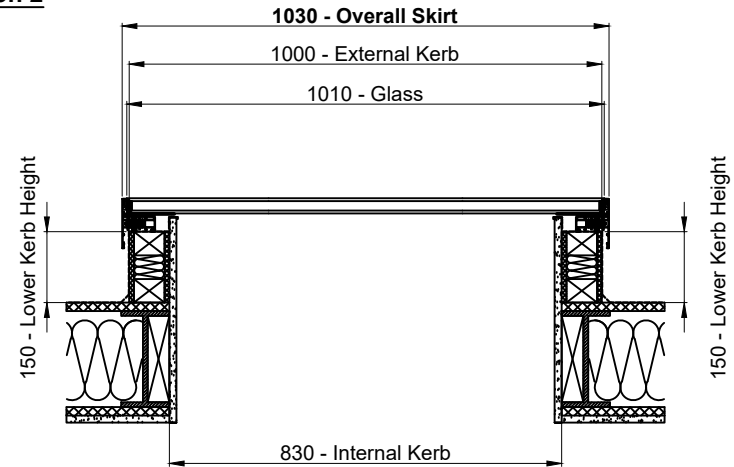
Section 1



Detail



Section 2



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NOTES.
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CHECKED MW
 DATE 10/07/2023
 DRAWN LET
 DATE 10/07/2023

TOLERANCE UNLESS OTHERWISE STATED
 DIMENSIONS IN MM
 SCALE NTS

PROJECT Standard Rooflight (Single Pane)
 TITLE Rooflight Construction