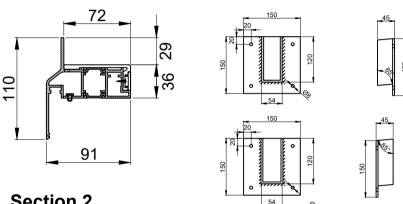
Notes

Rooflight order size will match dimensions for the EXTERNAL kerb.

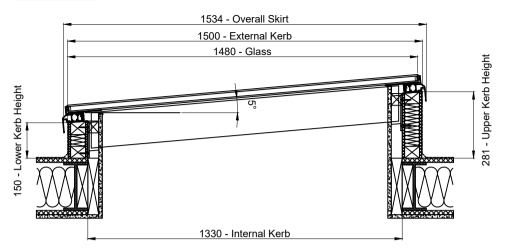
Minimum kerb height of 150mm is required for all applications.

85mm kerb width is preferred, however smaller or larger widths can be accommodated.

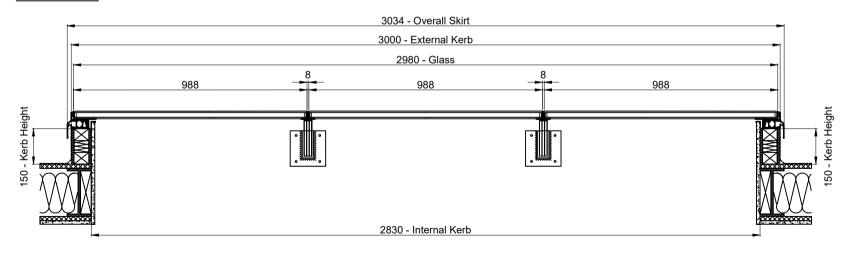
Ring Beam Profile & Fin Bracket Dimensions



Section 1



Section 2



Renka Limited 34 - 36 New John Street, Birmingham, B19 3NB. Tel.- 0121 333 4665 Email. - SALES@RENKA.CO.UK

IT IS THE RESPONSIBILITY OF THE KERR DESIGNER TO ENSURE THE KERB WILL BE STRUCTURALLY ADEQUATE TO HOLD THE ROOFLIGHT. KERBS SHOWN ON RENKA DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY.

Renka would advise an installation with a minimum pitch of 5° for rooflight units to minimize water pooling. If nstalled below the recommended 5° pitch. Renka canno be held responsible for any excessive pooling of water to the surface of the rooflight post installation.

THIS DRAWING MUST NOT BE COPIED OR PASSED TO A THIRD PARTY WITHOUT WRITTEN CONSENT FROM RENKA LIMITED.

CHECKED MW 29/07/2019 LET 29/07/2019

TOLERANCE UNLESS SYSTEM: OTHERWISE STATED Renka Flat Rooflight DIMENSIONS IN RAL 7016 (Anthracite Grey) MM SCALE 1 of 2 NTS

Rooflight Standard Size

1500x3000