Overall Rooflight Frame = EU+56 (If Pitch is 3°-5°)

External Upstand 'W' Width Dimension
Upstand Thickness Dimension 'Z'

External Upstand 'L' Length Dimension
Upstand Thickness Dimension 'Z'

Overall Rooflight Frame = EU+56

Costing Options

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (L)</td>
<td></td>
</tr>
<tr>
<td>Width (W)</td>
<td></td>
</tr>
<tr>
<td>Thickness (Z)</td>
<td></td>
</tr>
</tbody>
</table>

Colour RAL Ref & Gloss:
Standard (RAL 7015 Grey Matt)
Special Colour Request:

Glazing Options:
Double
Triple

Trickle Vent:

Fixing Option:
Internal Fixing
External Fixing

Low Modulus Silicone: Yes / No

Approved For Manufacture By Customer

Date: 01/12/16
Init.: JW
Revision: B

Notes: 1:8 @ A4

AA Glazing System Slimglaze3

Double Glazed Slimglaze3

Registered Office: AA Glazing Systems Ltd, Unit 1 Mill Lane, Waterford Ind Est., Gt. Massingham, Norfolk, PE32 2HT
Tel: 01485-520860 Fax: 01485-520861
Email: sales@aaglazing.co.uk

© 2015 AA Glazing Systems Ltd. This drawing is copyright of AA Glazing Systems Ltd and may not be reproduced in any part without written consent.
Internal Fixing & Roof Membrane Option A

- Screws at 300mm centres
- Roofing membrane by others
- Minimum roof to upstand height 150mm
- 85 Upstand thickness (Indicative)
- Internal plasterboard finish by others

External Fixing & Roof Membrane Option B

- Screws at 300mm centres
- Roofing membrane by others
- Minimum roof to upstand height 150mm
- 85 Upstand thickness (Indicative)
- Internal plasterboard finish by others

‘In Kerb’ External Trickle Vent Option

- Screws at 300mm centres
- 9" x 3" Hit and miss trickle vent
- Roofing membrane by others
- 85 Upstand thickness (Indicative)
- Internal plasterboard finish by others

Internal Trickle Vent Option

- Screws at 300mm centres
- Roofing membrane by others
- Minimum roof to upstand height 150mm
- 85 Upstand thickness (Indicative)
- Internal plasterboard finish by others