See section B-B below for structural opening width.

<table>
<thead>
<tr>
<th>Window ref (e.g. MK04)</th>
<th>Window length (mm)</th>
<th>Opening size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>K02</td>
<td>780</td>
<td>1630</td>
</tr>
<tr>
<td>K04</td>
<td>980</td>
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<tr>
<td>K06</td>
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<td>2385</td>
</tr>
<tr>
<td>K08</td>
<td>1400</td>
<td>2795</td>
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<tr>
<td>K10</td>
<td>1600</td>
<td>3170</td>
</tr>
<tr>
<td>K12</td>
<td>1800</td>
<td>3550</td>
</tr>
</tbody>
</table>

 VELOX components supplied:

- GGL/GGU windows - manual/electric
- ZWC window profile kits
- EKY trimmers
- special head flashings
- centre channels

NOTE:
- This drawing is for guidance only and both the designer and installer must satisfy themselves that the principles outlined in this drawing are effectively transposed to suit unique site conditions and limitations.

VELOXZTCWZprofile

- code 4 lead flashing dressed up under ZWC window profile
- see frame size to suit structural requirements
- see fillet to create 45° angle
- flat roof covering e.g. felt
- flat roof decking
- double trimmers/steel to structural engineers design
- vapour barrier

VELOX CGG/SHF combination

- vapour barrier
- void packed with insulation
- see fillet to create 45° angle
- overall combination width is overall combination width less 20mm

VELOX centre-pivot roof window

- GGL custom combi installation into atrium
- Custom built atrium framework - installed with 100mm frame gap
- All dimensions are in millimetres where shown

NOTE:
- This drawing is for guidance only and both the designer and installer must satisfy themselves that the principles outlined in this drawing are effectively transposed to suit unique site conditions and limitations.

VELOX centre-pivot roof window

- GGL custom combi installation into atrium
- Custom built atrium framework - installed with 100mm frame gap
- All dimensions are in millimetres where shown

NOTE:
- When installing VELUX roof windows, flashings and accessories, please ensure compliance with building regulations and British/European standards where necessary.

This detail represents the principles of a typical installation only and the design and specification of the final detail is the responsibility of others.