457mm square flat sealed composite cover and aluminium frame.

For reference purposes only. This drawing is not a specification. Order against product code only. To enable continuous improvement of our products, the designs and specifications are subject to change without notice.

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FL450 COVER

SEAL

FL450 FRAME
457mm square flat sealed composite cover and aluminium frame.

<table>
<thead>
<tr>
<th>Load Rating</th>
<th>Cover Weight</th>
<th>Frame Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>B125</td>
<td>8 kg</td>
<td>8.5 kg</td>
</tr>
<tr>
<td>C250</td>
<td>11.5 kg</td>
<td>8.5 kg</td>
</tr>
<tr>
<td>D400</td>
<td>16 kg</td>
<td>8.5 kg</td>
</tr>
</tbody>
</table>

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Very Important

Outer edge "A" of frame set 5mm above general forecourt area with concrete ramped away over 300mm.

Concrete

Minimum 200mm
Maximum 350mm

Tarmacadam

Minimum 200mm
Maximum 350mm

Tarmacadam

(THICKNESS AS SPECIFIED)

Very Important

The underside of the frame must be adequately supported by concrete.

Expansion joint filled with petrol resistant mastic.

Concrete reinforced with 2 layers of reinforcement mesh.

Joint tied with 600mm long x 12mm dowel at 600mm c/c. Half bonded.

Sand

Very Important

Tarmacadam

Setts

Minimum 200mm
Maximum 350mm

Setts

Minimum 130mm
Maximum 150mm

Very Important

Concrete reinforced with 2 layers of reinforcement mesh.

Expansion joint filled with petrol resistant mastic.

Concrete reinforced with 2 layers of reinforcement mesh.