Overfill Prevention Valve Sump. 600mm dia x 600mm deep, solid base sump with an adjustable skirt, 600mm dia watertight flat sealed cover and frame. Order pipe entry kits separately.
Overfill Prevention Valve Sump. 600mm dia x 600mm deep, solid base sump with an adjustable skirt, 600mm dia watertight flat sealed cover and frame. Order pipe entry kits separately.

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.

© Copyright
Overfill Prevention Valve Sump. 600mm dia x 600mm deep, solid base sump with an adjustable skirt, 600mm dia watertight flat sealed cover and frame. Order pipe entry kits separately.

**Very Important**
OUTER EDGE "A" OF FRAME SET 5 - 10MM ABOVE GENERAL FORECOURT AREA WITH CONCRETE RAMPED AWAY OVER 300MM.

### Typical Installation

**Concrete**

- **Tarmacadum**
  - Minimum 200mm
  - Maximum 350mm

- **Tarmacadum (Thickness as Specified)**
  - Minimum 200mm
  - Maximum 350mm

- **Setts**
  - Minimum 200mm
  - Maximum 350mm

**Alternative Installation Advice**

- **Tarmacadum**
  - Minimum 200mm
  - Maximum 350mm

- **Setts**
  - Minimum 200mm
  - Maximum 350mm

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.
Overfill Prevention Valve Sump. 600mm dia x 600mm deep, solid base sump with an adjustable skirt, 600mm dia watertight flat sealed cover and frame. Order pipe entry kits separately.

---

**ITEM CODE**

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fibrelite FL600 Cover</td>
<td>FL600</td>
</tr>
<tr>
<td>Fibrelite FL600 Frame</td>
<td>FL600</td>
</tr>
<tr>
<td>Fibrelite 400mm Deep skirt</td>
<td>FL600/SK</td>
</tr>
<tr>
<td>Fibrelite 600mm x 600 deep Sump</td>
<td>S60</td>
</tr>
</tbody>
</table>

---

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.