NOTES:

1. SwaleGard® body shall be fabricated from petroleum resistant fiberglass, per UL-MH19409.

2. Metal components shall be fabricated from either mild steel, (not dipped galvanized per ASTM A123), or stainless steel Type 304.

3. Install SwaleGard® on permeable bedding, (drain rock or sand) and nonwoven geotextile filter cloth. Bedding shall be a minimum depth of 12 inches beneath the bottom of fiberglass body.

4. SwaleGard® pre-filter is supplied with sump outlet pipe connection stub. Outlet pipe assembly supplied by others.

5. Contact manufacturer for use within high ground water areas, or in areas with low perk rates / impervious ground conditions.
TABLE

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>OUTLET PIPE DIAMETER</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF-GS24-4</td>
<td>4&quot;</td>
</tr>
<tr>
<td>FF-GS24-6</td>
<td>6&quot;</td>
</tr>
</tbody>
</table>

SECTION A-A
(SECTION IS FROM BELOW CURB OPENING & FRAME ONLY)

PERFORATED STAINLESS STEEL SCREENS, SEE NOTE 2.

HINGED COVER.

CENTERLINE OF STRUCTURE & EXCAVATION FOR FILTER HOUSING.

TOP FACE OF CURB

36.00" (CURB FACE WIDTH)

24.00" (CURB OPENING)

18.50"

U.S. PATENT NUMBER 6,905,599

SwaleGard®
Grassy Swale Prefilter

Oldcastle Stormwater Solutions

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