Specifically designed to contain sediment, trash and control construction site run off:

- Designed for flat & combination curb catch basins
- Holds up to 1100lbs of sediment and debris
- Capable of reducing hydrocarbons
- Durable frame with replaceable bags

The StormSack assists municipalities, storm water managers and contractors in meeting the EPA’s NPDES’s Phase II storm water regulations regarding runoff from new construction site activities. Unlike most sediment bags the StormSack is designed to last.

Using the latest in geotextile technology the StormSack offers high flow rates (110 gpm per square foot) and has an optional oil absorption boom. The StormSack can also be fitted with a metal cage to facilitate cleaning using large vac trucks.

The StormSack is available in over 400 sizes and comes standard with a patented adjustable aluminum flange.

Options include:
- Two bag depths 15” and 30”
- Replaceable Oil Boom
- Reinforcement cage

The StormSack’s unique liner captures sediments while maintaining high flow rates.

Unlike most sock products, the StormSack’s durable frame is designed to last for years the geotextile bags are replaceable.
The StormSack is available in 18 basic sizes which can be adjusted to a specific size using the adjustable flange. To select the correct product for your needs the size should be taken from the catch basin grate. Example; a 24” x 48” grate would require a 9748-1 part number, then add the installation kit letter for a deep flange “C” therefore your final part number would be 9748-1C.*

<table>
<thead>
<tr>
<th>Length from 27” to 31”</th>
<th>Part Number</th>
<th>9748-6X</th>
<th>Sack size:</th>
<th>18” x 24”</th>
<th>Oil adsorb capacity</th>
<th>1.30 gallons</th>
<th>Filtered flow rate</th>
<th>1163 gpm</th>
<th>Bypass flow rate</th>
<th>909 gpm</th>
<th>Debris capacity</th>
<th>2.2 cubic ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length from 32” to 35”</td>
<td>Part Number</td>
<td>9748-5X</td>
<td>Sack size:</td>
<td>18” x 28”</td>
<td>Oil adsorb capacity</td>
<td>1.45 gallons</td>
<td>Filtered flow rate</td>
<td>1355 gpm</td>
<td>Bypass flow rate</td>
<td>1008 gpm</td>
<td>Debris capacity</td>
<td>2.6 cubic ft</td>
</tr>
<tr>
<td>Length from 36” to 38”</td>
<td>Part Number</td>
<td>9748-4X</td>
<td>Sack size:</td>
<td>18” x 32”</td>
<td>Oil adsorb capacity</td>
<td>1.62 gallons</td>
<td>Filtered flow rate</td>
<td>1508 gpm</td>
<td>Bypass flow rate</td>
<td>1114 gpm</td>
<td>Debris capacity</td>
<td>3.0 cubic ft</td>
</tr>
<tr>
<td>Length from 39” to 43”</td>
<td>Part Number</td>
<td>9748-3X</td>
<td>Sack size:</td>
<td>18” x 36”</td>
<td>Oil adsorb capacity</td>
<td>1.80 gallons</td>
<td>Filtered flow rate</td>
<td>1680 gpm</td>
<td>Bypass flow rate</td>
<td>1220 gpm</td>
<td>Debris capacity</td>
<td>3.4 cubic ft</td>
</tr>
<tr>
<td>Length from 44” to 47”</td>
<td>Part Number</td>
<td>9748-2X</td>
<td>Sack size:</td>
<td>18” x 40”</td>
<td>Oil adsorb capacity</td>
<td>2.00 gallons</td>
<td>Filtered flow rate</td>
<td>1854 gpm</td>
<td>Bypass flow rate</td>
<td>1284 gpm</td>
<td>Debris capacity</td>
<td>3.8 cubic ft</td>
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<tr>
<td>Length from 48” to 52”</td>
<td>Part Number</td>
<td>9748-1X</td>
<td>Sack size:</td>
<td>18” x 44”</td>
<td>Oil adsorb capacity</td>
<td>2.20 gallons</td>
<td>Filtered flow rate</td>
<td>2026 gpm</td>
<td>Bypass flow rate</td>
<td>1390 gpm</td>
<td>Debris capacity</td>
<td>4.2 cubic ft</td>
</tr>
</tbody>
</table>

**Flat adjustable flange**

The StormSack flat adjustable flange is designed for drop inlets with flat grate covers. It offers adjustment of up to 4” when installing in a catch basin.

**Deep adjustable flange**

The StormSack deep adjustable flange is designed for drop inlets with grate covers that are not flat on the under side. The deep flange offers similar adjustment as the flat flange.

**Deep adjustable flange open curb**

The StormSack deep adjustable flange open curb is designed for combination drop/open curb inlets. The rear deflector redirects flow from the curb opening into the StormSack.

* The measurement guidance is based on the assumption of a 1” ledge around the catch basin frame.