StormSack

StormSok[™]

Servicing and Disposal

The following recommendations are included for guidance only. Actual maintenance schedules should be developed based on site conditions. These specific schedules assume a 75% impervious surface (parking lots or urban streets), limited trees and vegetation, very little slope and an annual rain fall of approximately 40".

| Product | Recommended service schedule | Disposal |
|--|--|---|
| StormSack | Available Storage volume depending on model selected ranges from 2.2 to 7.3 cubic feet. Recommended cleanout 3 – 4 times per year depending on size/volume | Disposal: Under typical local and state regulations, the collected material in the StormSack is considered equivalent to material collected during street sweeping operations. This material is normally considered contaminated non-hazardous solid waste. However as with all waste products intended for disposal, it is up to the generator to properly characterize the waste prior to disposal. After proper characterization the generator can proceed with disposal under the guidance of local, state and federal regulations. |
| With the second secon | Available storage volumes: bag only 24", 26", 28", 30" sizes – 3.6 cubic feet Recommended cleanout 2 – 3* times per year * The larger shrouds used on the 26"- 30" StormSoks allow for the collection of significantly more debris than the 24" size. This can extend the service interval especially when used for primarily trash collection. | |
| StormSok-square | Available storage volume: bag only 24" – 26" sizes – 3.6 cubic feet Recommended cleanout 3 – 4 times per year | |