



Sediment Containment



GutterGator Slim Curb Inlet and Ditch Pavement Filters

GutterGator Slim Advantages

- *Easy to transport and install*
- *Keeps sediment, trash, and debris out of storm sewers*
- *Easy to clean and reuse*
- *Weight pocket holds unit in place*
- *3 dimensional outer layer with open rigid inner frame that allows high flow rates*
- *Low profile to curb helps prevent damage from vehicles*
- *Tie back straps for additional support*

GutterGator Slim

The GutterGator is the newest curb inlet filter from ACF Environmental. Designed for curb inlets without grates where water flow is critical. The GutterGator is designed to handle higher volumes of water during wet weather flow.

Like the original GutterGator, the GutterGator slim can handle extreme sediment loadings during the construction phase. It is designed with a 3 dimensional

high flow outer layer which encloses a multi-dimensional inner layer allowing high flow volumes to continue through the filter. The attached weight pockets secure the unit close to the curb opening. Weights are available from ACF.

For more information about GutterGator Curb Inlet and Drainage Ditch Filters, call your ACF Environmental distributor.



GutterGator Specification:

For Curb Gutter Storm Drains

1.0 Description

1.1 This work shall consist of furnishing, placing, maintaining and removing the GutterGator sediment control device as directed by the engineer and as shown on the contract drawings. The GutterGator sediment control system manufactured by:

*ACF Environmental, Inc.
2831 Cardwell Road
Richmond, Virginia 23234
Phone: 800-448-3636 • Fax: 804-743-7779
www.acfenvironmental.com*

2.0 Materials

2.1 GUTTERGATOR

2.1.1 The GutterGator will be manufactured to be 9" in diameter and are available in 4', 6', 8', 10', 12', 14' and 16' lengths and a minimum of twenty-four (24) inches longer than the curb inlet opening. This will allow for sufficient length to cover the inlet with twelve (12) inches beyond the inlet on both ends.

3.0 Construction Sequence

3.1 General

3.1.1 Install the GutterGator in front of the curb inlet opening. Drop 7lb weight sock into inlet opening, secure tie pouch straps, if applicable. Each end of the GutterGator should overlap the curb inlet approximately 12".

3.1.2 The GutterGator should be cleaned if a visual inspection shows sediment and debris build up around the GutterGator.

3.1.3 To remove the GutterGator, lift out of curb opening.

3.1.4 The GutterGator is reusable. Once the construction project is complete and it is no longer needed for sediment control, remove, clean and store out of the sunlight until needed on the next project.

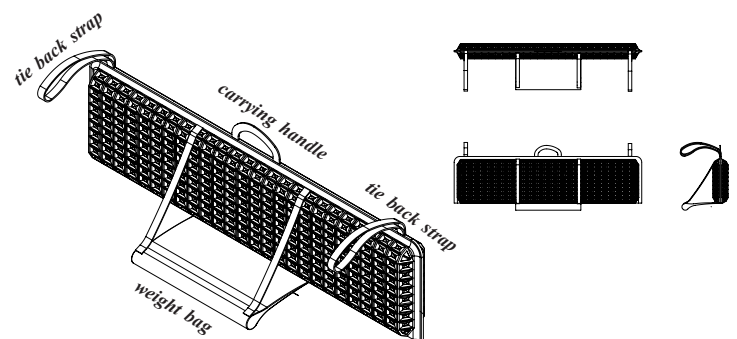
3.1.5 Ponding is likely if sediment is not removed regularly. Inspection of GutterGator should be on a regular basis and immediately after wet weather events.

4.0 Basis of Payment

4.1 The payment for GutterGator used during construction is to be included in the bid of the overall erosion and sediment control plan and priced by the linear foot.

GutterGator Installation and Maintenance:

- Place GutterGator on the ground near curb inlet.
- Place unit in curb inlet so weighted flap hangs down in curb inlet holding GutterGator firmly in place.
- Center unit so 1' of GutterGator extends beyond each end of curb inlet.
- Inspection after each wet weather event is recommended.
- Remove all sediment and debris from surface after each wet weather event.
- Remove GutterGator, clean out and replace.



ACF Environmental

"Complete Source for Storm Water Solutions"



(800) 644-9223
www.thebmpstore.com

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