

GUTTEREEL™

CURB INLET FILTER

INLET PROTECTION

A highly effective filter used to remove suspended soils, trash and debris from stormwater runoff. Manufactured with a high flow/high strength outer filter sleeve encasing 100% shredded tire filter media.

The GutterEEL™ is a highly effective curb inlet sediment control filter used to remove suspended soils, trash and debris from stormwater runoff. Gutter EEL™ is manufactured with a high flow/high strength outer filter sleeve encasing 100% shredded tire filter media.

The GutterEEL™ is designed with a built in overflow weir to prevent ponding during heavy storm events. The weight of the unit holds it firmly in place close to the curb face and its durability allows the unit to be cleaned and reused from job to job.

GutterEEL™ is easily cleaned and is reusable. This advanced technology provided by ACF Environmental is superior to traditional inlet protection methods such as stone or hay bales.



Floccin GutterEEL™ with Floc Snakes attached

ADVANTAGES:

- Designed with high flow over flow weir for extreme wet weather events
- High flow / high strength outer filter
- Filter media composed of 100% recycled, shredded tires
- Easy to install, use, and reuse
- Weight of unit holds it securely to curb surface

GutterEEL General Specification

1.0 Description

1.1 This work shall consist of furnishing, placing, maintaining and removing the GutterEEL™ sediment control device as directed by the engineer and as shown on the contract drawings.

2.0 Materials

2.1 GutterEEL™

The GutterEEL™ shall be a synthetic filter manufactured from recycled shredded tires.

2.1.1 The GutterEEL™ will be manufactured to be 9" diameter with overflow weir in the center of the unit and is available in 6' and 9' lengths.

3.0 Construction Sequence

3.1 General

3.1.1 Install the GutterEEL™ in front of the curb inlet opening. Each end of the GutterEEL™ should overlap the curb inlet approximately 12".

3.1.2 Overflow weir should be centered on curb inlet. If more than 1 unit is required, units should be placed with each end flush against each other.

3.1.3 The GutterEEL™ should be cleaned if a visual inspection shows silt and debris build up in front of the unit.

3.1.4 The GutterEEL™ 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.

3.1.5 Ponding is possible if sediment is not removed regularly. Inspection of GutterEEL™ should be on a regular basis and immediately after major storm events.

SIMILAR PRODUCTS IN THIS FAMILY:

GUTTERGATOR



GUTTERBUDDY

