

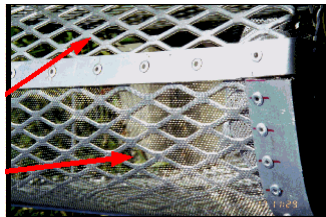
Flume Filter

Description

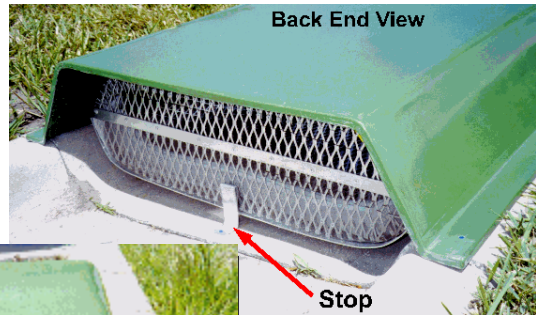


The green fiberglass cover is attached with 4 Tapcon screws. The filtration chamber is light and is easily removed by sliding it out the upper front end from underneath the cover.

The bottom and lower half of the filtration chamber is covered with fine sieve filtration screen. The upper half is covered with coarse sieve size filtration screen.



To absorb hydrocarbons, a BioSorb storm boom is located inside the filtration chamber.



Back End View

Stop



Front End View

The filtration chamber is prevented from sliding down the flume by an aluminum stop attached to the flume with 2 Tapcons

The cover blends into the surroundings allowing the Flume Filter to be inconspicuous.



Flume Filter

Maintenance

STEP 1: Reach In



STEP 2: Pull out Filtration Chamber



STEP 3: Empty Debris



STEP 4: Replace Filtration Chamber

