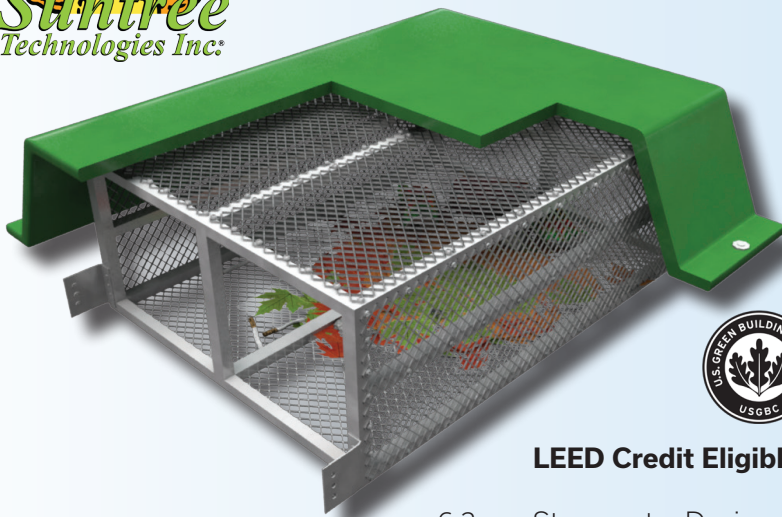


Trash Type Flume Filter™ Bioretention Control

Benefits:

- Keeps debris out of raingardens & bioretention areas
- Easy retrofit for flumes
- Multistage screens
- Hydrocarbon media available
- Easy to install and service
- Blends with landscape features
- Captures gross solids such as trash, foliage and sediment



LEED Credit Eligible:

6.2 Stormwater Design, Quality Control

Trash Type Flume Filter™

The Trash Type Flume Filter™ is a stormwater pollution and bioretention control device designed to capture high levels of trash and debris that cause bioretention soils to clog. The filter is an effective pre-treatment system when used along with bioswales, detention basins, infiltration and bioretention systems. The filter basket can be removed in seconds to dispose of captured debris. The filtration system is equipped with an upper coarse screen and a bottom finer screen for capturing various particle size contaminants.



1 Remove Filter Insert



2 Dispose of Debris



3 Replace Filter Insert

Common Trash Flume Filter Flow Rates

Model	Width	Length	CFS
TFF 18	12"	12"	0.70
TFF 24	12"	24"	1.00
TFF 36	12"	36"	1.40
TFF 48	12"	48"	1.90
TFF 60	12"	60"	2.40