COST COMPARISON

Risk Reduction Worksheet for HuskyGuard Above-Drain Stormwater Filters



Storm drains are the last opportunity to capture silt, sediment, and oil sheen before it is discharged into receiving waters.

Allowing these pollutants to enter storm drains increases your risk of expensive non-compliance fines and time-consuming remediation and restoration costs. HuskyGuard Above-Drain Stormwater Filters capture pollutants and simplify maintenance, so you reduce risk and time spent on storm drain maintenance.

The worksheets on the back allow you to calculate and compare costs.



- halenhardy.com
- **814-822-2004**
- sales@halenhardy.com

Risks Associated with Stormwater Pollutant Discharges

	Average or Actual Costs	Your Costs
Potential fines for violating NPDES permit or other provisions of the Clean Water Act	Up to \$51,575 per day, per violation. (Note: if you cannot show that you had preventative measures in place, the "per day" fine can be back-dated as far as five years.)	
Cost of bad publicity	Varies	
Cost of lost revenue	Varies	
Cost to remediate and restore impaired waters and vegetation	Can range from \$100,000.00 to several Million dollars	
Other civil and possibly criminal penalties	Varies	

Costs Associated with HuskyGuard Above-Drain Stormwater Filters

	Average or Actual Costs	Your Costs
Initial Cost of HuskyGuard	 Cost of the unit depends upon the size of the drain. Installation time is approximately 10 minutes. (Average labor cost \$8.00 per drain) 	
Cost of replacement HuskyGuard Above-Drain Filters	 Unless saturated with oil, HuskyGuards will last up to two years. Installation time is approximately 10 minutes. (Average labor cost \$8.00 per drain) 	
Check after every significant rain event and remove dirt/debris that has accumulated around the top of the storm grate	Typically less than 5 minutes/drain. (Average labor cost \$2.00 per drain)	
Other issues:	Other Costs	





