

SlurrySox™ Weighted Filter Dike

Prevent saw-cut concrete slurry runoff
from going down storm drains.



THE HUSKY ADVANTAGE

Get the job done faster.

Wet-cutting concrete creates a slurry that can clog storm drains and ruin the efficacy of vegetated ditches and swales. But channeling the slurry through dewatering bags takes time, and using vac trucks to haul the slurry away is expensive.

SlurrySox® Filter Socks remove these headaches and allow you to get the job done faster. They hold back concrete dust, oil sheen, and sediment; and allow clean water to filter through quickly.



AVOID NOVS

Reduces Total Suspended Solids (TSS)



Designed for fast, easy deployment.
Can be deployed by one person.

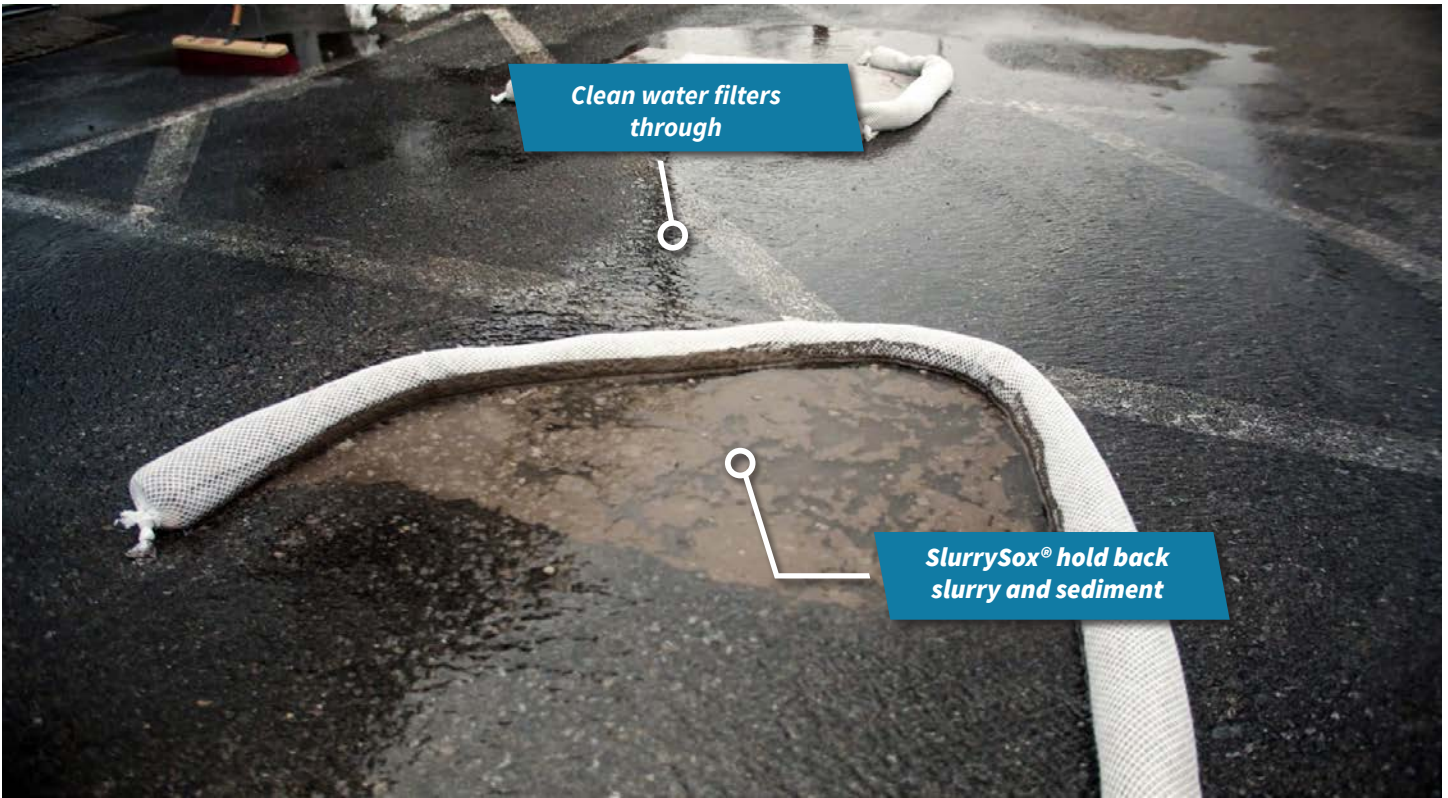


Clean water filters through
weighted SlurrySox™ Filter Dikes.



Once water flow stops, the
remaining slurry sludge is easy
to shovel up and remove.





SKU	SPL138
Substance Filtered	Concrete Slurry, Oils, Sediments, and Debris
Dimensions	3"D x 8'L
Weight	12 lbs.
Sold as	Each
Recycled Content	Spilltration Husky fibers are 100% post-consumer waste.
UV Resistant	YES

Compared with traditional products , the SlurrySox™ Weighted Filter Dike is:

- ✔ Great for reducing Total Suspended Solids (TSS) at or around outfalls.
- ✔ Filters oils, fuels, sheen, silts, sediments, trash and debris out of water.
- ✔ Very moldable and flexible.
- ✔ Spilltration Husky fibers are made from 100% post-consumer waste.
- ✔ UV Resistant and ideal for outdoor use.

Compliance and Regulations:

- Does not float. Not for use on water
- DO NOT use with acids, bases or other caustic liquids.
- Dispose of used product in compliance with local, state and federal regulations.



Trusted solutions used by:

