



**DRILL PAD & ACCESS ROAD LINING & REINFORCEMENT SYSTEM** 

A heavy-gauge, durable, recyclable and reusable HDPE liner system for all primary and secondary containment needs

> STABILIZES SOFT SOIL IMPROVES SITE DRAINAGE SPILL CONTAINMENT SOLUTION

TOLL FREE: 855-798-7287 | WWW.THESITESAVER.COM

#### SiteSaver for **PRIMARY CONTAINMENT**



## Perhaps the Most Effective Primary Containment Liner on the Market

Primary Containment is the most important preventative measure against potential spills of petrochemicals, frack water and other hazardous liquids.

The SiteSaver HDPE lining system has proven to be one of the most effective primary containment solutions for oil and natural gas drilling sites. Made from one of the most durable and corrosion resistant materials on the market, SiteSaver will help avoid the costly expense of liner maintenance, spill clean-up and government fines. Additionally, it provides:

- Designed and approved for use to PA Regulations Act 13
- Made with recycled HDPE & 100% Recyclable
- Installs quickly, removes quickly and can be re-used up to three times
- UV, chemical and weather resistant
- Puncture/tear resistant with low maintenance
- Minimize "slip, trip & fall" incidents
- Provides a safer working environment when used in conjunction with gravel, fibergrates or rigmats.
- No VOCs
- · Collect and direct water or critical fluids
- Has containment within containment capability
- Permanent or temporary
- Easily transportable

### **INSTALLATION IS**



SiteSaver is delivered to the drilling site on rolls typically to the length of the pad to be lined.



Sub-assemblies move easily into position on site.



Once into position, sub-assemblies can be easily unrolled.



SiteSaver quickly squares into position with available equipment.

### **SIMPLE & FAST**



Sub-assemblies are connected via an electrofusion process.



When used with a fiberglass grate, the surface remains safe for employees and contractors to walk on.



SiteSaver can be field-cut to accommodate cellars or other needs as the site is developed.



A fiberglass grates and rig mat can placed on top of SiteSaver for additional reinforcement.

#### SiteSaver for SECONDARY CONTAINMENT



# When it Comes to Secondary Spill Containment, Leak Prevention is Our ONLY Goal

SiteSaver's secondary containment systems are is designed to prevent leaks from spills that might occur in or around tanks, generators, vehicles, light towers, or any other piece of equipment storing biofuel, chemicals, ethanol, oil, gas, diesel fuel and petroleum.

SiteSaver berms are easy to install and feature electro-fused seams for a leak free secondary containment system.

- Reusable
- Made from corrosion-resistant, UV protected HDPE
- Rugged, portable, no folding
- Can be configured in various shapes and sizes
- Exceptional chemical resistance
- Low Maintenance
- Nestable for transport
- Environmentally compliant

Please contact your nearest SiteSaver distributor to take advantage of our buyback recycling program.



SiteSaver is made with recycled HDPE, it is re-usable, and can be recycled at the end of its service life.

SiteSaver is approved by the PA. Department of Natural Resources.



TOLL FREE: 855-798-7287 | WWW.THESITESAVER.COM



SiteSaver is a registered trademark of Penda Corp. © 2013 Penda Corporation. 02/13 \*Patent pending Made in the U.S.A.