



Environmental
Spill Containment



Emergency
Response

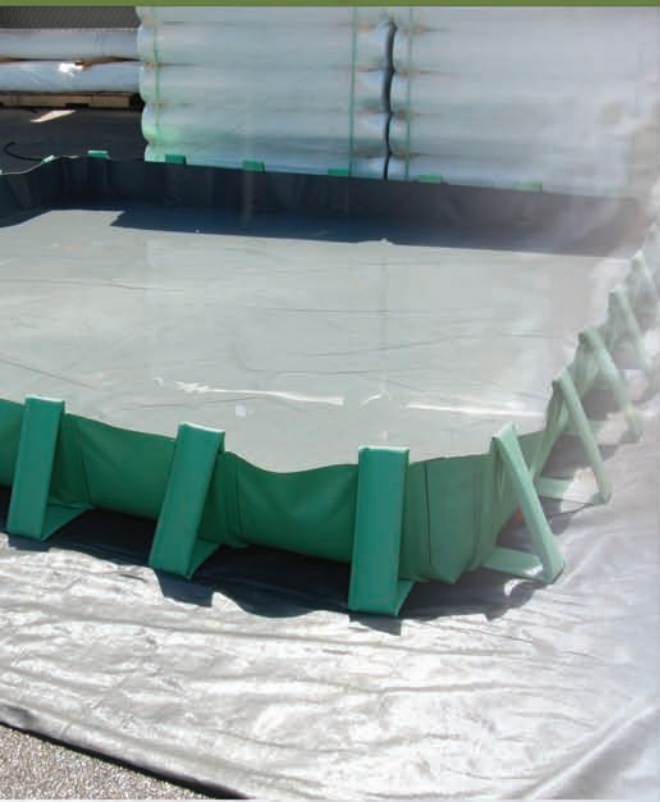


- Portable Spill Berms
- Oil Booms
- RPE Remediation Liners
- Turbidity Curtains
- Aqua Dams
- Secondary Containment
Liners
- Service Crews

www.LayfieldGeosynthetics.com

San Diego | Seattle | Edmonton | Calgary | Toronto | Vancouver

Portable Spill Berms



4' x 6' x 1'
(1.2m x 1.8m x 0.3m)

Primarily for Oil Drums

6' x 6' x 1'
(1.8 m x 1.8 m x 0.3 m)

For drums, tanks, generators, compressors, and other equipment prone to leaks and spills.

10' x 10' x 1'
(3.0 m x 3.0 m x 0.3 m)

Drive in size for tanks, generators, compressors, and other equipment prone to leaks and spills.

12' x 60' x 1'
(3.7 m x 18.3 m x 0.3 m)

For larger vehicles and trucks.

15' x 50' x 1'
(4.6 m x 15.2 m x 0.3 m)

To protect heavy equipment from spills during filling, discharging, cleaning, and maintenance

15' x 66' x 1'
(4.6 m x 20.1 m x 0.3 m)

To protect heavy equipment from spills during filling, discharging, cleaning, and maintenance

SPCC and EPA Container Storage Regulations 40 CFR 264.175

Oil booms



Layfield offers a variety of floating curtains that can be engineered with with different fabric options for containment applications against hydrocarbons.

RPE Remediation Liners

- OR RPE, Enviro Liner 2020
- Excellent Hydrocarbon Resistance
- Stock & Custom Sizes available





Turbidity Curtains

Floating turbidity barriers are designed to restrict the flow of silt laden runoff from a land disturbance, keep it confined to a limited area, and allow the silt and sediment to be collected before being carried into adjacent watercourses. They work to prevent the spread of sediment by keeping the material in a static holding area until it can settle out of suspension and be removed.



Aqua Dams www.aquadam.com

- Portable Cofferdams for Shoreline Protection
- Used for dewatering contaminated sites & Flood Control
- Remarkably Friendly to the Environment
- 95% faster than Sandbagging
- 90% more economical than sandbagging



Secondary Containment Liners

Layfield has been a specialist in secondary containment liners for over 20 years. We regularly provide liners for oilfield and commercial secondary containments such as refineries, petro chemical facilities, terminals, and gas plants. Our commitment to environmental protection is evident in each of the 3,000 secondary containments we build each year.



Service Crews

Layfield offers design, installation and maintenance services throughout the US and Canada. Layfield has the people and equipment, coupled with the 30 years of experience needed to install environmental protection systems for your application.

Visit our
website
today!

www.LayfieldGeosynthetics.com

Get the latest information on our products, services
and valuable technical information.



over **30** years
of excellence



USA
800.796.6868

Western Canada
800.840.2884

Central Canada
888.436.4273