MOBILEGUARD

Reusable spill containment (duck pond)

Features

- Patent-pending design provides the highest level of seamless protection from leaks and spills
- Engineered and tested to resist tearing, puncturing and most chemicals
- Available in a range of sizes and colors to fit any application

Benefits

- Industry-leading environmental protection
- Durable polyurea material lasts longer than similar products made of PVC vinyl, HDPE and other plastics
- Stands up to frequent vehicle traffic
- Can be reused in multiple applications



Minimal maintenance, superior protection

MOBILEGUARD™ reusable spill containment pads create a seamless barrier for true protection from small leaks and spills during day-to-day operations.

MOBILEGUARD pads use our proprietary modified polyurea lining and coating technology. Our liner technology maintains impermeability and puncture resistance under exposure to harsh UV and weather extremes, resulting in long life with minimal maintenance requirements.

More durable than competing products made from PVC vinyl or other materials, the liner is applied directly to the floor and foam side walls to create a seamless berm that resists blow-outs even under frequent traffic.

The durability and performance of our revolutionary liner has been proven in more than 36,000 installations globally. Should a spill occur on the liner, it is contained and can be cleaned easily, avoiding a reportable incident, costly remediation and negative publicity.

Our pads provide optimal performance, superior value and uncompromising environmental protection.

Available in a range of sizes and capacities to fit any application

Internal Dimensions	External Dimensions	Capacity
24" x 24" x 4.25"	30.5" x 30.5" x 4.5"	10.5 gal
24" x 48" x 4.25"	30.5" x 54.5" x 4.5"	21.0 gal
24" x 36" x 6"	30.5" x 42.25" x 6.25"	21.0 gal
36" x 36" x 4.25"	42.25" x 42.25" x 4.5"	23.0 gal
48" x 48" x 4.25"	54.5" x 54.5" x 4.5"	42.0 gal

Custom sizes available upon request.



MOBILEGUARD reusable spill containment pads are engineered from durable, flexible polyurea material with foam-filled walls that retain their original shape even under frequent traffic.



The low profile design makes equipment maintenance and drum containment easy.



Available in multiple colors, sizes and capacities to provide environmental protection in any application.



MOBILEGUARD

Reusable spill containment (duck pond)

Highly flexible portable protection

MOBILEGUARD reusable spill containment pads provide temporary, mobile protection for the environment from small spills and leaks. The pads can be placed under trucks, generators, compressors, hydraulic power units, gearboxes, small tanks and vessels, hose/pipe connections, or other equipment.

Our pads can be custom built to any size specification. The most common sizes are designed to contain 10.5 or 21 gallons of spilled fluids.



MOBILEGUARD pads provide flexible, portable protection against small spills and leaks.

The most durable liner in the industry

ASSETGUARD produces a family of high-performance products featuring a proprietary modified polyurea lining and coating technology that provides a seamless, durable, maintenance-free layer of environmental protection. Weather is not an issue either—our liner is UV resistant and retains its properties to -40°F. With a proven useful life of 20+ years, our liner technology significantly extends asset life, resulting in dramatically reduced maintenance and replacement costs for a much lower total cost of ownership.

Elastomer physical properties

Physical Test	Test Method	Typical Value
Hardness, Shore A	ASTM D-2240	85-90
Tear strength (pli)	ASTM D-624	300-350
Elongation (%)	ASTM D-412	350-500
Tensile strength (psi)	ASTM D-412	1,600-2,800
Taber abrasion (mg wt loss)	ASTM D-4060	1.0* (0.001%)
Static coefficient of friction (wet/dry)	ASTM C-1028	0.77/1.02
Electrical resistance (Ω)	ASTM F-150	10 ¹² (insulative)
Permeability (perms)	ASTM E-96	0.05
Permeability (cm/sec)	ASTM D-4491	0 x 10 ⁻¹²
Puncture resistance (lbs) (top side)	ASTM D-751	129
Puncture resistance (lbs) (bottom side)	ASTM D-751	137

^{*}Abrasion loss: tested at CS17 wheel, 1 kg load, 1,000 cycles





