



MightyBerm™ Spill Containment Berms

Reliable Performance for Demanding Field Use





MightyBerms™ reduce compliance exposure and control total cost with dependable secondary containment

At a glance

- Purpose-built for temporary, mobile, and project-based containment needs
- Designed for fuels, oils, chemicals, and other liquids handled in the field
- Provides a practical, cost-effective option without compromising containment performance

Best-fit environments

- Construction and industrial job sites with fueling, fluid handling, and chemical storage
- Utilities and energy service operations supporting generators, pumps, and transformers
- Rental equipment, municipal operations, manufacturing, oil and gas, and agriculture

Why short-term operations need a different containment model

Temporary projects often need spill protection without the cost, storage burden, and upkeep associated with solutions designed for ongoing use. Buyers managing fuel, hydraulic fluids, chemicals, pesticides, or portable equipment need containment that performs reliably in the field and can be justified within a project budget.

- 1

Budget mismatch
Containment solutions can be difficult to justify when the need is tied to a defined project scope or duration.
- 2

Field reliability gap
Low-cost berms can collapse, leak, sag, or lose critical support components - undermining confidence in the moment containment matters most.
- 3

Storage and maintenance burden
Operations teams may not want the cost or effort of storing, maintaining, and redeploying a solution they might not reuse once the job is complete.

The right temporary portable berm should balance affordability and structural integrity - not force buyers to choose one at the expense of the other.

What undermines containment performance in the field

Not all berms are built to maintain their structure and capacity during use. Common failure conditions can significantly reduce effectiveness:

Failure condition	What happens in the field	Impact on containment
Inadequate sidewall support	Walls bow, lean, or collapse under load	Reduced containment volume and increased spillover risk
Weak or inconsistent support systems	Structural components shift or fail during use	Loss of containment stability
Poor corner construction	High-stress areas degrade over time	Increased wear and potential leakage
Low-grade liner materials	Material stretches, punctures, or degrades	Compromised chemical resistance and durability

These issues are not always visible at the time of purchase, but they directly determine how containment performs in operation.

The cheapest berm on paper can become the costliest option in practice if a failure drives cleanup cost, downtime, or compliance exposure.

What dependable portable containment is built to do

Reliable portable containment depends on details that crews notice immediately in the field: whether supports resist corrosion, whether sidewalls stay upright on uneven surfaces, whether rods insert without snagging, and whether corners and wall geometry hold up through repeated drive-in and drive-out use.



Close-up views of reinforced sidewall construction and snag-free support installation.

MightyBerm™ design features and performance benefits

Design element	Why it matters
Dual-layer reinforced sidewalls	Help maintain structure and secure supports for more stable performance on uneven surfaces.
Galvanized steel support rods	Provide dependable structural support while resisting corrosion in demanding environments.
Snag-free rod insertion	Makes setup easier and helps protect the liner from punctures or material damage.
Grommet-reinforced corner folds	Improve durability where crews repeatedly drive equipment in and out of the berm.
40 mil LLDPE liner	Delivers resistance to fuels, oils, chemicals, and other liquids commonly handled in the field.
Manufactured in the USA With US and Imported Parts	Adds quality assurance backed by Justrite manufacturing and brand reputation.

Where MightyBerms™ create the most value

MightyBerms™ are designed for operations where containment must perform reliably around active equipment, fluid transfer, and maintenance activities.

Construction



Energy and Utilities



Rental Equipment



Municipal Services



Common operating environments

- Construction sites storing fuel, hydraulic fluids, or temporary generators
- Utilities and energy crews working around pumps, transformers, and mobile generation
- Rental fleets supporting pumps, generators, light towers, and other portable assets

Additional fit profiles

- Oil and gas operations during drilling or fracking support activities
- Manufacturing maintenance, equipment cleaning, and short-term liquid storage
- Agriculture and municipal services handling fertilizers, pesticides, chemicals, or maintenance fluids

MightyBerms™ are particularly effective in environments where structural integrity and durability directly impact safety, compliance, and operational continuity.

How to compare total value instead of unit price

Price matters, especially for short-term projects. But the better buying question is whether the berm will stay upright, deploy cleanly, and hold up long enough to protect the operation it was purchased for. A low-cost berm that fails can erase any upfront savings very quickly.

Evaluation factor	What to ask
Structural stability	Will the sidewalls stay upright on gravel, dirt, or uneven surfaces and remain supported during use?
Deployment reliability	Can crews install supports quickly without snagging the liner or improvising missing parts?
Chemical compatibility	Is the liner appropriate for the fuels, oils, and chemicals handled at the site?
Temporary-use economics	Does the solution make sense for short-term work without excessive storage and maintenance burden?
Durability in active use	Can corners and walls withstand repeated drive-in and drive-out traffic where equipment needs access?
Supplier confidence	Is the berm backed by a manufacturer known for dependable safety products and domestic quality?

Lowest price is not the same as lowest risk. In temporary containment, reliability is part of the value equation.

Available MightyBerm™ sizes and capacities

MightyBerms™ are available in a range of sizes to match equipment footprint, fluid volume, and site requirements. This allows teams to select containment that aligns with operational needs without overbuying.

Model	Dimensions (W x D x H)	Capacity (gal)	Model	Dimensions (W x D x H)	Capacity (gal)
28010	6 ft x 6 ft x 12 in	268	28019	12 ft x 20 ft x 12 in	1,795
28011	6 ft x 10 ft x 12 in	448	28020	12 ft x 25 ft x 12 in	2,244
28012	10 ft x 10 ft x 12 in	748	28016	10 ft x 30 ft x 12 in	2,244
28013	8 ft x 14 ft x 12 in	837	28021	12 ft x 30 ft x 12 in	2,692
28014	12 ft x 12 ft x 12 in	1,077	28017	10 ft x 50 ft x 12 in	3,740
28015	12 ft x 16 ft x 12 in	1,436	28018	12 ft x 50 ft x 12 in	4,488

For temporary spill containment, buyers should not have to choose between affordability and reliability. MightyBerms™ are positioned to deliver both for mobile, field-based operations.



Making the right containment decision

- Choose a portable containment solution that delivers dependable performance with strong overall value
- Evaluate berms based on sidewall integrity, support design, and material durability
- Size the berm to match equipment footprint, fluid volume, and site conditions for confident, effective containment



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