



# Flexible Spill Containment Berms

**Deploy. Contain. Protect:**  
**Flexible Spill Containment Made Easy.**





# Why is Flexible Spill Containment Needed?

Spills happen, but they're often avoidable. Flexible spill containment solutions intercept leaks, proactively safeguarding against potential environmental damage.

1



## **Protects the Environment**

Spills can have a devastating impact on our environment. Hazardous materials like oil, chemicals, or coolant can contaminate soil and water sources, harming wildlife and ecosystems. Spill containment berms catch leaks and spills before they can spread, preventing this environmental damage.

2



## **Ensure Worker Safety**

Slippery spills can create hazardous working conditions. Spill containment helps prevent slips, falls, and injuries by containing leaks and keeping surfaces dry. Additionally, some spills may release harmful fumes, and containment can help prevent worker exposure.

3



## **Saves Money**

Cleaning up spills can be expensive, involving personnel, materials, and potential fines or legal consequences. Spill containment solutions help minimize the size and impact of spills, reducing the cost of cleanup and potential fines.

4



## **Maintains Regulatory Compliance**

The Environmental Protection Agency mandates that facilities that handle hazardous materials have secondary containment measures in place. Spill containment berms are a cost-effective way to comply with these regulations and avoid hefty fines or penalties.

5



## **Preserves Reputation and Provides Peace of Mind**

Implementing flexible spill containment demonstrates a strong commitment to environmental responsibility, safeguarding your reputation and fostering public trust. This proactive approach ensures peace of mind, enabling you to focus on your core operations with confidence.

**According to the Environmental Protection Agency (EPA), tens of thousands of oil spills are reported each year, affecting waterways and ecosystems.**

Secondary containment systems can significantly reduce the risk of these spills reaching the environment, protecting wildlife and natural habitats.

\*<https://archive.epa.gov/emergencies/content/learning/web/html/response.html>

# Rigid-Lock QuickBerm®

Exceptional Value in  
Total Cost of Ownership

## Why Justrite Stands Out: Our Unique Advantages



### **Prevents Injury**

with no sharp-edged brackets or supports for safer handling



### **75% Reduction**

in maintenance time with lowered operational disruptions



### **Smart Design**

one-piece construction prevents missing parts



### **Built Tough**

outperforms competitors with superior durability, reducing spill risks and environmental damage



### **27% Lower TCO**

than the leading competitor



### **67% Longer Lifespan**

when compared over 5 years



### **80% Faster Setup**

deploys in minutes compared to traditional berms



- **Easy to deploy efficiently:** our spill containment berms are your swift spill stopper, deploying in record time to contain leaks before they escalate
- **Configurable for your application:** our spill containment berms can be designed for custom wall heights, sizes, and shapes to ensure precise containment tailored to your requirements without compromising safety
- **Longest lasting maintainable design:** our spill containment berms are built to withstand wear and tear, with a long-lifespan and easy maintenance, ensuring lasting protection for the environment
- **Trusted by major markets:** our spill containment berms are the preferred choice by leading companies across various industries and are a proven solution for environmental safety
- **Fastest lead times in the industry**
- **Proudly made in the USA**





# Key Benefits

## Compliance

- Many regulations from the Environmental Protection Agency (EPA) and other governing bodies mandate secondary containment for facilities that handle hazardous materials. These secondary containment systems are designed to hold leaks or spills in case the primary container breaches. Spill containment berms provide a cost-effective and easy-to-implement solution to meet these secondary containment requirements.

## Addressing Potential Spills and Leaks Over Time

- Long-term storage increases the chance of leaks or spills developing due to container degradation, corrosion, or unforeseen accidents. Spill containment berms provide a secondary layer of protection, catching any leaks or spills that might occur during storage and preventing them from spreading further. This is crucial for ensuring compliance with regulations that aim to prevent environmental contamination.

## Resource Limitations

- Designed for easy deployment by individuals without specialized training, flexible spill containment berms ensure prompt implementation of spill containment measures. Their simplicity and effectiveness enable quick response to potential spills, addressing resource constraints and minimizing the risk of environmental contamination.

## Equipment Portability

- Offering a practical solution for rapid deployment across multiple job sites, flexible spill containment berms are easily transportable in vehicles. Their compact design ensures convenient transportation, facilitating timely containment of spills and mitigating the challenges posed by heavy traffic and limited manpower.

## Space Constraints

- Adaptable to limited spaces and existing infrastructure, flexible spill containment berms can collapse into a compact size for storage when not in use. This versatility allows for efficient utilization of space while ensuring effective spill response capabilities.

## Reliability and Durability

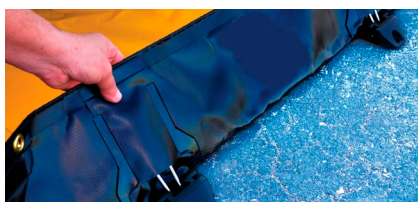
- With a focus on product quality and durability, flexible spill containment berms provide a reliable solution for prolonged storage of hazardous materials. Resistant to rugged site conditions, UV exposure, and heavy traffic, they offer long-term protection against spills and minimize the risk of operational disruptions.



# Flexible Spill Containment Berms

## Rigid-Lock QuickBerm®

Ideal for frequent use applications



Single-piece construction requires no assembly, enabling quick and easy setup by one person



Patented Rigid-Lock stainless steel wall supports instantly lock sidewalls vertically, ensuring containment with the fastest deployment time available



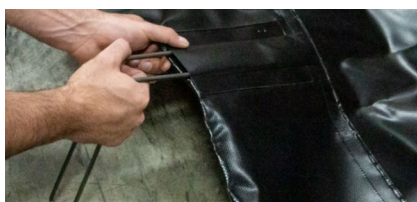
Optimized for frequent drive-in/drive-out scenarios, the sidewalls can be lowered quickly for easy access from any angle



Reinforced corner design prevents billowing, unwrapping, or sagging, ensuring fluid-tight reliability

## Angle Bracket QuickBerm®

Ideal for stationary containment needs and long-term storage



Galvanized steel rounded-edge brackets prevent snags, ensuring a smooth and seamless installation



Top 1-inch hem enhances strength and prevents wall sag, maintaining performance without bending or buckling



Available in 8, 12, 18, and 24-inch heights to maximize containment capacity within a compact footprint



Reinforced corner design prevents billowing, unwrapping, or sagging, ensuring fluid-tight reliability

## Rigid-Lock QuickBerm® Lite

for emergency spill response applications



Rapid deployment for emergency spill response by a single individual with no specialized tools



Internal reinforcements prevent tripping hazards and minimize sagging, reducing the risk of leaks or spills



Ideal for on-the-go spill containment



Easily transportable with its collapsible, lightweight design for convenient storage and handling



	SPCC and EPA Compliant	Ease of Setup	Long-term Use	UV Resistant for Outdoor Use	Puncture Resistant	Chemical Resistant	Custom Sizes Available	Ideal for Drive-In/Drive-Out Applications
Rigid-Lock QuickBerm®	✓	✓	✓	✓	✓	✓	✓	✓
Angle Bracket QuickBerm®	✓	✓	✓	✓	✓	✓	✓	✗
Rigid-Lock QuickBerm® Lite	✓	✓	✗	✓	✗	✗	✗	✓

## Optional Accessories



### Enhancements

Ground mats, track mats, and runners are available to provide additional protection from punctures and damage



### Drain Kits

Optional HFF Berm Drain Kit effectively filters and drains rainwater while reducing hydrocarbons to non-detectable levels



### Repair Kits

Repair kits available for purchase separately for quick and convenient maintenance

# What to Look for When Selecting a Spill Containment Berm

## Considerations

## Justrite Benefits

What type of liquids will be contained?

Justrite berms, made from modified PVC-coated fabric, withstand a broad range of chemicals including petroleum, oils, grease, and most acids, ensuring long-lasting performance for the toughest jobs.

What are the dimensions and capacity of the berm?

Justrite berms are designed to accommodate up to 110% of the largest contained vessel's capacity for regulatory compliance. The availability of higher wall heights allow compliance within a smaller footprint, ideal for when space is limited.

What materials are used in the construction of the berm?

Justrite berms, made from modified PVC-coated fabric, outperform polyethylene and standard PVC in durability, flexibility, temperature resistance, and puncture resistance.

Is the berm resistant to UV rays, weathering, and temperature fluctuations?

All Justrite berms are UV resistant and suitable for both indoor and outdoor use. They feature the broadest operating temperature range available, from -50°F to 160°F.

Does the berm come in different sizes and configurations?

In addition to a wide variety of standard models, Justrite berms are available in custom sizes and shapes to accommodate unique requirements.

How easy is the berm to install and use?

Justrite berms deploy quickly without special tools or training. Integrated support locations within the berm sidewalls ensure unobstructed access for storage, vehicle tires, and foot traffic, eliminating external trip hazards.

Is the berm portable and easy to transport?

Justrite berms fold down effortlessly for easy transport in vehicles with limited cargo space. They weigh less than comparable berms, allowing a single person to carry or lift them without risk of injury.

Is the berm easy to store?

Justrite berms collapse into a compact, folded size when not in use, requiring minimal storage space in your facility.







#### WARRANTY

Rigid-Lock QuickBerm® & Angle Bracket QuickBerm®

5-year warranty against defects and workmanship and a limited 5-year warranty against UV and weathering.

Rigid-Lock QuickBerm® Lite

1-year warranty against defects and workmanship.



Get the Latest Updates  
and Offers on Products  
from Justrite



Where Spills Meet Solutions—Safeguarding Today,  
Preserving Tomorrow

(800) 798-9250 • Justrite.com



**PROUDLY MADE IN THE USA**

and backed by our trusted reputation as  
the leading expert in spill containment.

## Complete Solutions for Enhanced Safety and Efficiency: Other Products You Might Be Interested In

Justrite Safety Group is a leading global manufacturer and supplier of a deep portfolio of complementary mission-critical safety products which simplify workplace safety and regulatory compliance to protect lives, assets, and the environment.



Temporary, off-site and transportation-based worksites pose unique safety and compliance challenges. We continually expand our range of portable, durable, and self-contained products to address these challenges and uphold safety compliance standards. Our jobsite products deliver unique solutions for temporary worksites, weather exposure, and extreme environments.