



10' x 10' x 12", 748 Gallon Spill Capacity, Spill Berm with Angle Brackets, QuickBerm®, Black - 28071

Product Images





Short Description

- Easy to assemble
- Galvanized steel wire angle brackets provide sturdy sidewall support
- Constructed of fuel- and chemical-resistant geomembrane liner
- Economical solution for stationary containment needs and long-term storage
- Ideal for applications with limited need for vehicles drive in/out
- Custom sizes available with wall heights ranging from 12 to 24 inches high

Description

Justrite's innovative Angle Bracket QuickBerm® provides versatile, economical spill containment for your job site and workplace. These cutting-edge spill berms are meticulously designed with ease of installation and safety in mind and are ideal for secondary containment needs.

The Angle Bracket QuickBerms revolutionize spill containment solutions with rounded-edge angle brackets that ensure swift and hassle-free installation. Unlike traditional flat L-bracket alternatives, our precision-engineered rounded-edge brackets prevent binding and tearing of the berm during setup, allowing for a seamless installation process that minimizes risks and maximizes efficiency.

Spill Berms Provide Structural Integrity

Our spill berms take safety to the next level by incorporating angle L-brackets for robust sidewall support, available in both steel and aluminum options. The result is a berm that not only offers uncompromising containment but also guarantees a secure structure that stands up to the demands of your environment. The spill berms also utilize reinforced corners to ensure 100 percent containment.

Recognizing the unique requirements of each application, Justrite offers the flexibility of custom sizes with spill berm wall heights available in 12, 18, and 24 inches, berm sizes ranging from 4 ft by 4 ft up to 14 ft by 56 ft and berm capacities starting at 119 gallons up to 10,054 gallons. This adaptability ensures that your specific containment needs are met with precision, allowing you to optimize your space without compromising on safety. Taller wall heights amplify containment capacity within a smaller footprint, making the most of your available space while adhering to the highest safety standards.

Designed to excel in scenarios with limited vehicle drive in and out, our spill berms with angle brackets cater

to a multitude of applications. Whether you're managing storage for transformers, generators, metal/poly tanks, IBCs, or engaging in oiling and refueling operations, these berms offer a reliable solution that accommodates your diverse needs. The top 1-inch hem not only reinforces the berm's structural integrity but also prevents unsightly wall sag, ensuring a polished appearance that lasts.

Meeting Regulations, Exceeding Expectations

Justrite's Angle Bracket QuickBerms meet and exceed SPCC/EPA requirements, providing the peace of mind that your spill containment measures are aligned with the highest industry standards. The fuel and chemical-resistant geomembrane liner, Enguard™ V Modified PVC Coated Fabric, ensures that even the most aggressive substances are effectively contained, safeguarding both your personnel and the environment.

Arriving folded for convenient shipping and storing, the assembly process is as simple as slipping the rounded edge angle brackets into slots. This user-friendly approach reduces setup time, minimizes disruptions, and maximizes your team's productivity. To further protect the berm from punctures due to the surface of the ground, we offer a number of [optional accessories](#), including ground mats to place underneath the berm, as well as track mats and track runners to protect it during limited vehicle drive in/out.

Specifications

Model No	28071
Badge	New
UPC	697841271746
International Model No.	28071
Color	Black
Material Specifications	Modified PVC coated fabric
EPA Compliance	Helps comply with EPA for containment and spill prevention (SPCC)
Capacity	748 gallon
Liter Capacity	2827
Dimensions, Exterior	120" L x 120" W x 12" H
	3048mm L x 3048mm W x 305mm H
Dimensions, Folded	30" L x 30" W x 6" H
	762mm L x 762mm W x 152mm H
Net Weight, lbs	50
Net Weight, kg	22.68