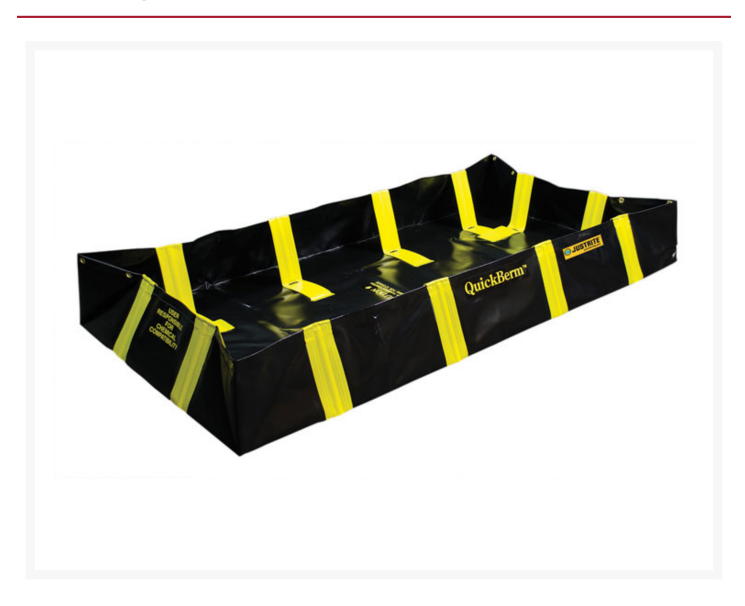


6' x 8' x 12", 355 Gallon Spill Capacity, Spill Containment Berm with Inside Wall Supports, QuickBerm®, Black - 28538

Product Images



Short Description

- Portable, economical containment for drums, buckets, and leaky equipment
- Single-piece construction quick and easy setup no assembly required

- Durable EnGuard[™]V, Modified PVC coated fabric withstands long-term UV exposure great for outdoor use
- Inside wall supports allow berm placement virtually flush up against walls or equipment
- Helps comply with EPA SPCC regulations

Description

QuickBerm® secondary containment helps you comply with EPA regulations and provides dependable spill control for leak-prone containers and equipment. Sets up in mere minutes, great for efficiency and quick response under emergency spill conditions. Reinforced CriticalCorner[™] design features wraparound diagonal welds for superior strength and fluid-tight reliability. Berm withstands a broad range of chemicals including petroleums and most acids, and is durable enough for extended wear. High-visibility yellow inside supports alert against potential catch hazards inside while keeping exterior free from trip hazards found in other berms with exterior support systems.

Helps comply with EPA for containment and spill prevention (SPCC).

Specifications

Model No	28538
UPC	697841156548
International Model No.	28538
Color	Black
Material Specifications	Modified PVC coated fabric
EPA Compliance	Helps comply with EPA for containment and spill prevention (SPCC)
Capacity	355 gallon
Liter Capacity	1344
Dimensions, Exterior	12" H x 72" W x 96" D x 96" L
	305mm H x 1829mm W x 2438mm D x 2438mm L
Dimensions, Interior	12" H x 54" W x 78" D
	305mm H x 1372mm W x 1981mm D
Dimensions, Folded	20" W x 20" L x 10" H
	508mm W x 508mm L x 254mm H
Net Weight, lbs	26.0
Net Weight, kg	11.8

Prop 65

WARNING:This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm, and nickel, which is is known to the state of California to cause cancer. For more information go to www.P65Warnings.ca.gov.