

Drive Over Build Your Own Berm® Vented Corners #DOBYOB-2VC - 11.25" x 5.5" x 2", 2/package



Contain and control liquid in high-traffic areas.

- Customizable containment barriers pop right back to form after vehicles, pallet jacks or dollies roll over them
- Berm compresses to approximately 1/4" when driven over; constructed of 40-ounce, vinyl-coated fabric with an open-cell foam core
- 2" height accommodates low-clearance traffic
- Durable enough to withstand indoor or outdoor traffic from trucks, loaded tow motors and other heavy vehicles

DOBYOB-2VC Specifications

Dimensions:	5.5" W x 11.25" L x 2" H
Shipping	12.25" W x 18.25" L x 2.5" H
Dimensions:	
Sold as:	2 per package
Color:	Orange
Composition:	Cover - 40 oz. PVC
	Core - Open-Cell Polyurethane Foam
	Strips - Aluminum
	Anchors - Galvanized Steel
Weight:	2 lbs.
# per Pallet:	264
Incinerable:	No
Ship Class:	175

Metric Equivalent Specifications

Dimensions:	14cm W x 29cm L x 5.1cm H
Shipping	31cm W x 46cm L x 6.4cm H
Dimensions:	
Weight:	.9 kg







Email: sales@spilltech.com

DOBYOB-2VC Technical Information

Warnings & Restrictions:

There are no known warnings and restrictions for this product.

Regulations and Compliance:

40 CFR 264.175 - Hazardous waste containment systems must be free of structural cracks or gaps; designed to keep spilled liquids from remaining in contact with the container; prevent run-on and "have sufficient capacity to contain 10% of the volume of the containers or the volume of the largest container, whichever is greater." For example, four 55-gallon drums require secondary containment of 55 gallons.

40 CFR 122.26 - Facilities must have a detailed plan in place to prevent illegal discharge of pollutants into waterways.

40 CFR 112.7(c)(1) - Facilities must have "appropriate containment and/or diversionary structures to prevent discharge oil from reaching a navigable water course."

Technical Documents:

(Available at spilltech.com)

Product Data Sheet (PDS) Chemical Compatibility (CCG)







Email: sales@spilltech.com