

Spill Containment DATA SHEET

>>> IN STOCK





Spill Berms (Collapsible)

Introducing... our newest best value Spill Berm

Collapsible Spill Berm

The Collapsible Spill Berm is a useful catch-all for small leaks and spills. This flexible collapsible spill containment berm can fold and roll into a compact size when not in use. When folded, these spill berms are no bigger than the standard closed umbrella. However, when needed, the spill berm can easily unroll and be deployed as a drip pan under pipe fittings, vehicle engines, and small equipment.

As a portable spill berm, it also provides peace of mind when filling items like bottles with oils or other chemicals-catching the inevitable overflow or spills and keeping the area clean. You can even use this portable spill containment as a storage pad for empty liquid containers, like oil and transmission fluid cans or greasy tools. They even provide spill solutions in labs or any location where chemical spills are likely.

Advantages

- · Appropriate for containment of waste water, petroleum products and various other chemicals
- Constructed of durable fabric that is resistant to chemicals, fuels, oils & acids
- When folded it takes up much less space than traditional mini berms or duck ponds
- Fits behind truck seat or tucks away for easy & convenient access
- Easily cleaned & maintained

Advantages



https://youtu.be/ZFIDjl-vhRU

Standard Sizes In-Stock

Part Number	Width	Length	Height	Capacity	Fabric Weight
PTV226-CB	(24") 610mm	(24") 610mm	(6") 150mm	56 Litres	18oz
PTV336-CB	(36") 914mm	(36") 914mm	(6") 150mm	128 Litres	18oz
PTV446-CB	(48") 1219mm	(48") 1219mm	(6") 150mm	227 Litres	18oz

Easy, Economical and Rapid Deployment







Related Regulations

Description

29CFR 1910.22(a)(2) 29CFR 1910.120(j)(1)(vii) "The floor of every workroom shall be maintained in a clean and, so far as possible, a dry condition."
"...suitable quantities of proper absorbants shall be kept available and used in areas where spills, leaks or ruptures may occur."

Calgary Office

2410M-2nd Avenue SE, Calgary, Alberta T2E 6J9

Tel: 403.235.6129 **Toll Free:** 800.683.7125

Email: orderdesk@espsorbents.ca
Corp Sales: Aldo Pineda

Unit 8, 3620B Laird Road, Mississauga, ON L5L 6A9 Tel: 905.670.5401 Toll Free: 800.683.7125

Mississauga Office

Fax: 866.466.7909 Email: orderdesk@espsorbents.ca Corp Sales: Roz Wood





Absorb it. Wipe it. Contain it.



Spill Containment DATA SHEET

» IN STOCK



Liquid Safety Solutions

Absorb it. Wipe it. Contain it.



Spill Berms (Collapsible)

Fabric Specifications

18oz Vinyl

Product Properties	Specification (Metric)	Test Method (ASTM)	
Weight	19.6 oz/yd² (665 g/m²)	D751	
Thickness	20.3 mils (0.5 mm)	D751	
Puncture Strength	236 lbs (1000 N)	D4833	
Ball Burst	629 lbs (2800 N)	D751	
Trap Tear Strength	MD – 41 lbs (182 N) TD – 44 lbs (196 N)	D4533	
Hydrostatic Resistance	760 psi (5200 kPa)	D751, Procedure A	
Tensile Property - Break Strength	MD – 479 lbs (2100 N) TD – 469 lbs (2100 N)	D751, Procedure A	
Tensile Property - Elongation	MD – 19% TD – 25%	D751, Procedure A	
Abrasion Resistance	11000 Cycles	D3884	
Low Working Temp	-40°F (-40°C)	D751	
High Working Temp	158°F (70°C)		

Capacities:

PTV226-CB - Sump cap is 56 litre | PTV336-CB - Sump Cap is 128 Litres | PTV446-CB - Sump Cap is 227 Litres

Related Regulations

Description

29CFR 1910.22(a)(2) 29CFR 1910.120(j)(1)(vii) "The floor of every workroom shall be maintained in a clean and, so far as possible, a dry condition."

"...suitable quantities of proper absorbants shall be kept available and used in areas where spills, leaks or ruptures may occur."

Calgary Office

2410M-2nd Avenue SE, Calgary, Alberta T2E 6J9

Tel: 403.235.6129

Toll Free: 800.683.7125 Email: orderdesk@espsorbents.ca

Corp Sales: Aldo Pineda

Mississauga Office Unit 8, 3620B Laird Road, Mississauga, ON L5L 6A9

Tel: 905.670.5401 Toll Free: 800.683.7125 Fax: 866.466.7909

Email: orderdesk@espsorbents.ca

Corp Sales: Roz Wood



