



Collapsible Mini Berms

Collapsible Mini Berms | Secondary Containment



in stock

This product is always in stock

**Also available in 28oz PVC and Arctic-Shield Fabric
(Fire resistant and certified by Intertek)**

Special Order Custom Sizes

PVC Collapsible Mini Berms

Product Code	Width	Length	Height	Fabric Weights
MBY244	610 mm (24")	610 mm (24")	111 mm (4")	22oz
MBY364	914 mm (36")	914 mm (36")	111 mm (4")	22oz
MBY484	1219 mm (48")	1219 mm (48")	111 mm (4")	22oz
MBY246	610 mm (24")	610mm (24")	150mm (6")	22oz
MBY366	914 mm (36")	914mm (36")	150mm (6")	22oz
MBY486	1219 mm (48")	1219mm (48")	150mm (6")	22oz



22 oz PVC Mini-Berm

The Mini-Berm is an ultra-lightweight and convenient spill tray for clean-up operations and spill prevention during fuel and chemical transfer. Mini-Berm trays are easily placed under valves, fittings, vehicles or machinery.

Totally reusable and compact, the Mini-Berm withstands most liquids, is designed to take standard-sized sorbent pads and meets EPA regulation 40CFR112.7

Constructed of durable fabric that is resistant to chemicals, fuels, oils, and acids.

- Compact and lightweight for storage and easy transport
- Easily cleaned and maintained
- Designed to take standard size sorbent pads.
- Appropriate for containment of waste water, petroleum products and various other chemicals

Chemshield Collapsible Mini Berms

Product Code	Width	Length	Height	Fabric Weights
MBB244	610 mm (24")	610 mm (24")	111 mm (4")	30oz
MBB364	914 mm (36")	914 mm (36")	111 mm (4")	30oz
MBB484	1219 mm (48")	1219 mm (48")	111 mm (4")	30oz
MBB246	610 mm (24")	610mm (24")	150mm (6")	30oz
MBB366	914 mm (36")	914mm (36")	150mm (6")	30oz
MBB486	1219 mm (48")	1219mm (48")	150mm (6")	30oz

30 oz Chemshield (Chemical Resistant)



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