

»» Mini-Berms (Collapsible)

Economical berm solution available in Chemshield™ or Arctic-Shield Fabrics

Collapsible Mini-Berm

These Mini-Berms are 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 helps companies avoid stiff penalties from non-compliance of EPA standards. Meets EPA regulation 40CFR112.7

Advantages

- Weight: 22 oz PVC
- Appropriate for containment of waste water, petroleum products and various other chemicals
- Constructed of durable fabric that is resistant to chemicals, fuels, oils & acids
- Compact & lightweight for storage & easy transport
- Easily cleaned & maintained

Contact us for:

- Custom Orders
- Custom Sizes



Standard Sizes In-Stock

Part Number	Width	Length	Height	Fabric Weight
MBY244	(24") 610mm	(24") 610mm	(4") 111mm	22oz
MBY364	(36") 914mm	(36") 914mm	(4") 111mm	22oz
MBY484	(48") 1219mm	(48") 1219mm	(4") 111mm	22oz
MBY246	(24") 610mm	(24") 610mm	(6") 150mm	22oz
MBY366	(36") 914mm	(36") 914mm	(6") 150mm	22oz
MBY486	(48") 1219mm	(48") 1219mm	(6") 150mm	22oz
MBY726	(72") 1828mm	(72") 1828mm	(6") 150mm	22oz

Easy, Economical and Rapid Deployment



Related Regulations

29CFR 1910.22(a)(2)
29CFR 1910.120(j)(1)(vii)

Description

"The floor of every workroom shall be maintained in a clean and, so far as possible, a dry condition."
"...suitable quantities of proper absorbents 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

