STINGER SNAP-FOAM BERM **TRUE DRIVE-IN/DRIVE-OUT CAPABILITY**



After one-time setup, the ENPAC[®] Snap-Foam Berm allows for continual drive in and out without ever having to modify the sidewalls! The Foam Sidewall system consists of (PE) polyethylene foam encased in a fuel and chemical resistant membrane cover. The end sidewall design incorporates high strength connectors and a system that facilitates automatic entry and exit without assistance. The foam logs utilized with this this system ensure that tankers may move at will. The Snap-Foam Berm is manufactured and tested to the most stringent quality controls. The Snap-Foam Berm is made of the highest quality material in the industry. Custom sizes available, standard color is black.

- True drive in/drive out capability
- Easy-to-assemble design permits immediate response
- Compact storage and transport
- Air-lance tested containment welds for maximum product performance
- Foam end caps form system to snap end sidewalls back to their upright position
- Cold rated to -30° F/-34°C

- Lap joint welds for maximum strength
- Individual serial numbers
- CAD designed and cut components
- Fuel/chemical resistant containment area
- Custom sizes and special materials available



STINGER SNAP-FOAM BERM

Part #	Dimensions $W \times L \times H$ ft. (m)	Weight Ib. (kg)	Spill Cap. gal. (L)
48-10261-BK-SF	10 x 26 x 1 (3 x 7.9 x 30 cm)	142 (64.4)	1,944 (7,358)
48-12361-BK-SF	12 x 36 x 1 (3.7 x 11 x 30 cm)	198 (89.8)	3,231 (12,230)
48-14541-BK-SF	14 x 54 x 1 (4.3 x 16.5 x 30 cm)	252 (114)	5,654 (21,402)
48-12601-BK-SF	12 x 60 x 1 (3.7 x 18.3 x 30 cm)	293 (132)	5,385 (20,384)
48-14851-BK-SF	14 x 85 x 1 (4.3 x 25.9 x 30 cm)	475 (215)	8,901 (33,693)

Regulations: EPA, SPCC, NPDES

The berm capacity is based on dimensions, low flow rate, a level surface and no displaced volume.

STINGER POLYBERM NTAINMENT SYSTEMS LINK & LATCH YOUR WAY TO CUSTOM CONTAINMENT

The PolyBerm[™] System is a heavy duty, re-useable secondary containment unit with an innovative modular design and an ENPAC[®] Approved sump liner. All components are stacked and nested to implement quick, easy setup and efficient, cost-effective shipping and storage. No special tools or lifting equipment are required, allowing for ease of assembly and site flexibility. In addition, PolyBerm[™] is not secured to the substrate, making it perfect for both long term and temporary use in parking lots, sand, rocky or muddy soil, frozen ground or on concrete areas.

PolvBerm[™]'s Benefits Include:

- 4' long by 3' high straight walls
- 8' long by 3' high corner walls
- Rugged, yet low-cost secondary containment system for storage tanks
- No excavation or no anchoring to substrate required ideal for paved areas no loose parts
- Light weight, modular design installed by as few as two people
- Ideal for construction zones as movable barricades and safety barriers
- Portable plastic units stack when not in use
- Flexible use in cold, hot, or wet environments
- Removable sump liner for easy decontamination





Stacks for convenient storage and transport.

	JIINGER PULTDERIM GUNTAINIMEN	
Part #	Dimensions $W \times L \times H$ ft. (m)	Spill Cap. gal. (L)
45-21213-PB-L	21 x 21 x 3 (6.4 x 6.4 x .9)	9,896 (37,460)
45-17533-PB-L	17 x 53 x 3 (5.2 x 16.2 x .9)	20,219 (76,537)
45-25653-PB-L	25 x 65 x 3 (7.6 x 19.8 x .9)	36,467 (138,042)
45-49493-PB-L	49 x 49 x 3 (14.9 x 14.9 x .9)	53,882 (203,965)
45-33813-PB-L	33 x 81 x 3 (10 x 24.7 x .9)	59,986 (227,071)
45-21214-PB-L	21 x 21 x 4 (6.4 x 6.4 x 1.2)	13,195 (49,948)
45-17534-PB-L	17 x 53 x 4 (7.6 x 19.8.2 x 1.2)	26,959 (102,050)
45-25654-PB-L	25 x 65 x 4 (6.4 x 6.4 x 1.2)	48,623 (184,058)
45-49494-PB-L	49 x 49 x 4 (14.9 x 14.9 x 1.2)	71,842 (271,951)
45-33814-PB-L	33 x 81 x 4 (10 x 24.7 x 1.2)	79,981 (302,761)

Regulations: EPA, SPCC, NPDES







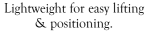






Each interlocking joint is secured with a Locking Connector integral to the wall strut. This joining system ensures high structural strength with minimal installation effort.





Rugged & reliable construction provide an easy-assembly barricade.

ΟΤΙΝΩΕΡ ΟΩΙ VREDM™ ΩΩΝΤΛΙΝΜΕΝΤ

The berm capacity is based on dimensions, low flow rate, a level surface and no displaced volume. Manufactured by Polystar