

12'x20'x1' - Snap-Foam Containment Berm SKU# 48-12201-BK-SF



If your operations require tanker containment, look no further than the Stinger Snap-Foam berm. After one-time setup, the ENPAC Snap-Foam Berm allows for continual drive in and out capabilities. The rising foam sidewall system consists of polyethylene foam encased in a fuel and chemical resistant membrane cover that rises with the spill. The foam utilized with this system ensure that tankers may move at will. The Snap-Foam Berm is manufactured using the highest quality material in the industry and and tested to the most stringent quality controls. Custom sizes available.

- True drive in/drive out capability
- Foam endwalls automatically rise during a spill event
- No Loose Parts One-Piece Design
- Easy to assemble design permits immediate response
- Fuel & Chemically resistant containment area
- Custom Sizes available

Technical Data			
	U.S.		Metric
Containment Area	12' x 20' x 1'H		3.6m x 6m x 30cm
Total Footprint	14' x 22'		4.2m x 6.7m
Unit Weight	140 lbs		63 kg
Spill Capacity	1795 gal		6794 L
Material	Elvaloy Coated Polyester		
Regulations	EPA 40 CFR 264.175, SPCC, UFC and NPDES		
Options & Accessories			
Ground Pad		48-628-GP2	
TracMat		48-328-TM2	
Bazooka (Oil Filter) Kit		BAZOOKA-12KIT	