

SPILL CONTROL MANAGEMENT SUPPLIES

PROWLER POOL™

- Made of high-density polyethylene and a low-density coating
- Offers excellent resistance to the widest range of chemicals, acids, leaded and unleaded gasoline, diesel fuels and other hazardous materials
- Resistant to cold temperatures, as low as minus 60°F, as well as abrasion, punctures and ultraviolet rays
- Lightweight; half the weight of comparably sized PVC pools while offering double the strength



Model No.	Mfg. No.	Base"	Dimensions	Sump Cap.	Price
			Top" x Height"	US Gallons	/Each
SAQ189	5920-YE	28 Dia.	18 Dia. x 13	20	
SAQ190	5966-YE	48 Dia.	36 Dia. x 14	66	
SAQ191	5900-YE	48 Dia.	32 Dia. x 18	100	
SAQ192	5950-YE	60 Dia.	44 Dia. x 18	150	

ECONO SPILL SHELLS™

- 5" sidewall allows for more sump space
- Diamond center pulls spills away from the drums
- Drip parameter retains liquids for cleaner sump area



Model No.	Mfg. No.	Dimensions	Sump Cap.	Price
		L" x W" x H"	US Gallons	/Each
SEC889	5002-BK	45 x 35 x 5	21.5	
SEC890	5004-BK	51 x 47 x 5	36	

DRIPILLOW BERMS™ & OFF-ROAD DRIPILLOW BERMS™

- Ideal for outdoor leaks and spills under vehicles, hydraulic lines or equipment
- Designed as durable, portable drip-pan
- Stable weighted base will not flip, tip or splash in windy conditions
- Compatible with all fuels and hydrocarbons
- Folds for easy carrying and storage
- **Standard** includes grounding strap, weighted base and UV resistant removable pad
- **Off-Road** includes corner grommets and an additional weighted base allowing for easy staking and security in high-wind and rugged terrain applications
- Available in OD green upon request
- Available in Standard and Off-Road versions
- Refill pads available, sold as a case of 5



Model No.	Mfg. No.	Description	Exterior Dim.	Sump Cap.	Weight	Price
			L" x W" x H"	US Gallons	lbs.	/Each
STANDARD DRIPILLOW BERMS™						
SAH552	5650-YE	Small w/Pad	22 x 22 x 1	1	7	
SAH553	5660-YE	Medium w/Pad	24 x 36 x 1	2	8	
SAH554	5670-YE	Large w/Pad	24 x 54 x 1	3	9	
SAH555	5680-YE	X-Large w/Pad	38 x 42 x 1	4	9	
OFF-ROAD DRIPILLOW BERMS™						
SEI802	5690-YE	Small w/Pad	36 x 36 x 1	4	12	
SEI803	5691-YE	Medium w/Pad	36 x 72 x 1	10	15	
SEI804	5692-YE	Large w/Pad	48 x 48 x 1	8	19	
SEI805	5693-YE	X-Large w/Pad	48 x 60 x 1	12	21	

REFILL PADS

Model No.	Mfg. No.	Description	Price /Each
STANDARD			
SAH556	5655-WH	Small	
SAH557	5665-WH	Medium	
SAH558	5675-WH	Large	
SAH559	5685-WH	X-Large	

Priced per Case

Model No.	Mfg. No.	Description	Price /Each
OFF-ROAD			
SEI806	5690-WH	Small	
SEI807	5691-WH	Medium	
SEI808	5692-WH	Large	
SEI809	5693-WH	X-Large	

DUCK PONDS MINI-BERM CONTAINMENT

- For quick response to leaking machines, preventative maintenance and emergency drips, ponds are the perfect quick-grab that is rugged and ideal for small areas for rapid deployment
- Perfect for where storage space is limited
- Can hold various drum sizes with ease and affordability
- Provides both reliable and reusable secondary containment for oils, fluids and gasoline
- Easy to maneuver and can withstand extreme cold temperatures to -55°F/-48°C
- Width: 2'
- Length: 2'
- Regulations: EPA, SPCC, and NPDES



Model No.	Mfg. No.	Spill Cap US Gallons	Height"	Weight lbs.	Price /Each
SEM178	5622-YE	10	4	7	
SEI790*	5622-YE-F	15	6	5	

*Features a safety-secure strap for easy folding and compact storage

FOAM WALL ULTRA-CONTAINMENT BERMS®

- Low profile design is perfect for equipment maintenance and portable drum containment
- Captures nuisance leaks and spill from vehicles, oily equipment, tanks and drums
- Soft foam sidewall easily compresses for convenient loading and off-loading
- No set-up required, simply unfold for quick deployment
- Folded units require minimum storage space
- 24-mil PVC withstands the rigors of industrial and construction applications
- Built-in handles help with transport and placement
- Height: 4"



Model No.	Mfg. No.	Spill Cap US Gallon	Dimensions	Weight lbs.	Price /Each
			L' x W'		
SDN663	8460	59	6 x 4	21	
SDN664	8461	159	8 x 8	40	
SDN665	8462	478	16 x 12	74	
SDN666	8463	1047	35 x 12	138	
SDN667	8464	1496	50 x 12	187	