

# STINGER YELLOW JACKET™



Optional grates available.  
(Part # 7006-BK).

Stop storing truck, automobile, and other batteries on the ground or wooden pallets. Carry this lightweight, portable unit to prevent spills from occurring. Made of industrial vinyl-coated polyester, it is chemical-resistant and stands up to corrosive battery acid. Optional polyethylene grates remove for easy access to the sump. Stinger Yellow Jacket™ folds for compact storage and transport. Unique snap-up support stays create a sturdy sidewall when unit is opened. Excellent for decontamination applications! (Cold rated to -55° F/-48° C.)

## STINGER YELLOW JACKET™

Part #	Dimensions L x W x H ft. (m)	Weight lb. (kg)	Spill Cap. gal. (L)
5700-YE	4 x 4 x 8" (1.22 x 1.22 x 20 cm)	15 (7)	80 (302)
5706-YE	6 x 6 x 8" (1.83 x 1.83 x 20 cm)	24 (11)	180 (681)
5708-YE	10 x 10 x 8" (3.05 x 3.05 x 20 cm)	36 (16.4)	501 (1,896)
5710-YE	6 x 4 x 8" (1.83 x 1.22 x 20 cm)	18 (8)	120 (454)
5720-YE	8 x 4 x 8" (2.44 x 1.22 x 20 cm)	28 (13)	160 (605)
5730-YE	8 x 8 x 8" (2.44 x 2.44 x 20 cm)	31 (14)	320 (1,211)
5740-YE	10 x 8 x 8" (3.05 x 2.44 x 20 cm)	38 (17.3)	400 (1,514)

Regulations: EPA 40 CFR 264.175, SPCC and NPDES

# DRIPILLOW BERMS™

Dripillow Berm™ is now available in (2) variations and (8) sizes to capture all outdoor leaks and drips. Designed for utilization as a durable, portable drip-pan, Dripillow is compatible with all fuels and hydrocarbons. The stable weighted base prevents flips and splashes of your contained liquids in the harshest weather conditions. All units fold for easy carrying and eliminate nuisance drips under vehicles, hydraulic lines, or equipment.

- No flipping or splashing
- Refill pads available
- Folds for easy carrying
- Additional colors & sizes available by request

### Features:

- Standard** - Best-selling design and quality including grounding strap, weighted base and UV resistant removable pad.
- Off-Road** - Corner grommets and an additional weighted base allow for easy staking and added peace of mind in high-wind and rugged terrain applications.



## STANDARD DRIPILLOW BERMS™

Part #	Size	Description	Ext. Dimensions L x W in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Quantity
5650-YE	Small	Dripillow Berm w/Pad	22 x 22 (51 x 51)	7 (3.2)	1 (3.8)	1
5655-WH	Small	Refill Pads				5/case
5660-YE	Medium	Dripillow Berm w/Pad	24 x 36 (61 x 91)	8 (3.6)	2 (7.6)	1
5665-WH	Medium	Refill Pads				5/case
5670-YE	Large	Dripillow Berm w/Pad	24 x 54 (61 x 137)	9 (4.1)	3 (11.4)	1
5675-WH	Large	Refill Pads				5/case
5680-YE	X-Large	Dripillow Berm w/Pad	38 x 42 (96 x 107)	9 (4.1)	4 (15.1)	1
5685-WH	X-Large	Refill Pads				5/case



## OFF-ROAD DRIPILLOW BERMS™

Part #	Size	Description	Ext. Dimensions L x W in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Quantity
5690-YE	Small	Off-Road Dripillow Berm w/Pad	36 x 36 (91 x 91)	12 (5.4)	4 (15)	1
5690-WH	Small	Refill Pads				5/case
5691-YE	Medium	Off-Road Dripillow Berm w/Pad	36 x 72 (91 x 183)	15 (6.8)	10 (38)	1
5691-WH	Medium	Refill Pads				5/case
5692-YE	Large	Off-Road Dripillow Berm w/Pad	48 x 48 (122 x 122)	19 (8.6)	8 (30)	1
5692-WH	Large	Refill Pads				5/case
5693-YE	X-Large	Off-Road Dripillow Berm w/Pad	48 x 60 (122 x 152)	21 (9.5)	12 (45)	1
5693-WH	X-Large	Refill Pads				5/case

SEE PG 74  
FOR CHEMICAL  
COMPATIBILITY  
GUIDE

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