Modules combine efficient drum storage, positive spill control, and safe liquid dispensing.

The GATOR® Drum Management System meets safety and environmental protection requirements while organizing drum storage for maximum efficiency, productivity, and cost savings. The design accommo-

sav G. dates either 30- or 55-gallon (110L & 200L) steel drums of Class 1B or 1C flammables and combustibles. Spacesaving design is also ideal for storage of non-hazardous liquids. Gator-Tuff, UV-protected polyethylene construction provides maximum chemical compatibility and resistance - preventing corrosion and deterioration, assuring a long lifetime of service. Molded-in drum lock channels hold drums in place. The system

The Base Module is the key component of the system. It is designed to accommodate two drums with a load capacity of 3,000 lbs. (1361kgs) in total. The dispensing well conveniently holds either five-gallon safety cans or five-gallon pails. Forklift channels facilitate relocation within the plant. The system's generous 66-gallon (250L) "open-view" spill containment sump is located in the module. Spills, even drips of hazardous chemicals, are easy to spot and quickly cleaned up with this wide open design.

consists of three modules: base, stack and dispensing shelf.

The Stack Module doubles system capacity holding two additional drums. Load capacity is 1500 lbs. (680kgs). It is forkliftable to aid in lifting drums on top of base module. When storing both 30- and 55-gallon (110L & 200L) drums, the smaller drums should be placed on top in this stack module. Do not mix lower drum sizes when double-stacking. Stack module includes a safety strap to use when stacking on base module to secure four-drum load.

The Dispensing Shelf has a load capacity of 60 lbs. (27kgs), and mounts securely to the stack module for convenient dispensing from the upper level.



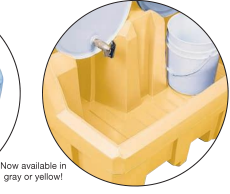


AK28903 Stacker with strap AK28904 Shelf

Suitable for steel drums!



AK28904 Dispensing Shelf reduces the risk of spills.



Open-view Sump makes spill detection and clean-up easy!





Leading the Advancement of Safety

"OPEN-VIEW" SUMP

For safe, effective cleanup of spills, only Gator® offers a unique "open-view" sump design. Whereas others hide dangerous spills within the walls of the unit itself, Gator® makes spill detection as easy as a simple glance! No need to remove drums to clean-up as in other "cradle" units.

Gator® Drum Management System

Product Description	Sump Cap. Gallons	Load Bearing Capacity Lbs (kgs	Outside Dim. N x D x H (mm)	Compliance	Gray Model No.	Yellow Model No.
Base module	66/250L	3000 (1361)	49" x 59" x 26"(1245 x 1499 x 660)	EPA,U	AK28902	AK28902Y
Stack module	-	1500 (680)	49" x 46" x 12"(1245 x 1168 x 305)	-	AK28903	AK28903Y
Dispensing she	lf –	60 (27) 1	19 ¹ /2" x 18 ³ /4" x 16 ¹ /2"(495 x 476 x 419) –	AK28904	AK28904Y

*See page 8 for Regulation Key.

