SPILL CONTAINMENT SYSTEMS

Tough as an alligator’s skin, Gator’s rugged 100% polyethylene construction resists chemicals and stands up to the most severe working environments.
The PBA Safety Advantage

Overall, a better quality product designed to give customers more... more protection, more security and more convenience.

PBA Safety’s line offers the ultimate protection against leaks and spills. Our polyethylene products feature secondary containment to catch hazardous spills before they become a problem! Spilled liquids are captured to help prevent contaminating factory floors, drains, and outside groundwater. You’re not only protecting the environment... but saving money in the process by:

• reclaiming captured spills for reuse
• avoiding high costs associated with hazardous material clean-up
• preventing slip and fall injuries to safeguard employees and avoid worker’s compensation claims
• avoiding fines with compliance to EPA regulations

PBA Safety also helps to organise your drum storage, segregate liquids for easy identification, and makes drum handling safer and easier.

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<th>Description</th>
<th>Outside Dim. W x D x H</th>
<th>Sump Cap. Capacity</th>
<th>Load Bearing Capacity</th>
<th>Weight</th>
<th>Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>28234</td>
<td>2-Drum In-Line Pallet</td>
<td>125 cm x 64 cm x 39 cm</td>
<td>250 Litre</td>
<td>1134 kg.</td>
<td>32 kg.</td>
<td>EPA, UFC</td>
</tr>
<tr>
<td>28703</td>
<td>3-Drum In-Line Pallet</td>
<td>185 cm x D 64 cm x H 29 cm</td>
<td>250 Litre</td>
<td>1701 kg.</td>
<td>39 kg.</td>
<td>EPA, UFC</td>
</tr>
<tr>
<td>28704</td>
<td>4-Drum In-Line Pallet</td>
<td>246 cm x 64 cm x 23 cm</td>
<td>250 Litre</td>
<td>2268 kg.</td>
<td>50 kg.</td>
<td>EPA, UFC</td>
</tr>
<tr>
<td>28254</td>
<td>4-Drum Square Pallet</td>
<td>125 cm x 125 cm x 26 cm</td>
<td>250 Litre</td>
<td>2268 kg.</td>
<td>46 kg.</td>
<td>EPA, UFC</td>
</tr>
<tr>
<td>DPK</td>
<td>Drain Plug Kit For All Models</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

All models are available with an optional Drain Plug Kit, fitted prior to dispatch.
CUSTOMISE AND PROTECT WORK STATIONS.

Low profile Gator Accumulation Centres are the economical solution to spill concerns during drum filling and dispensing operations. They are ideal for chemical or battery storage needs. Seamless construction in 100% polyethylene eliminates leaks and is nearly impervious to chemicals including acids and corrosives. Sturdy, self-locating grates eliminate the chance of ride-up and remove for easy cleaning.

Companion Ramp facilitates loading and unloading of heavy drums and features anti-skid ribs for maximum safety. It can be conveniently located anywhere, on any size Centre. Combine 2-, 4-, 6-, and 8-drum modular units to create your own customised system. As capacity needs increase, use optional Joining Clips to firmly lock units together and expand your storage space. Sumps remain separate and Clips can be removed for easy repositioning. In applications calling for a continuous sump, optional Sump-to-Sump™ Drain Kit, (including joining clips and transfer tube) allows you to join Centres together, on-site, for full compliance with EPA regulations when increased combined sump capacities are required.

Build your own customised system. By joining centres together for a total of 250 Litre capacity, you will meet EPA requirements with the Sump-to-Sump™ Drain Kit. EPA spill requirements are 110% of the largest drum stored or 25% of the total volume stored.
FOR DRUM HANDLING & DISPENSING.

The single solution for drum handling safety, mobile dispensing capability, and built-in spill containment!

The Gator Spill Containment Caddy offers you convenient handling and dispensing of hazardous chemicals with complete assurance of compliance with EPA and OSHA regulations. It is the ideal choice for managing either 205 or 60 Litre drums; nylon strap holds drum securely in place.

Drum Management - Transport up to 275 Kg loads easily and safely, minimising back strain and injuries. Ergonomically designed for tipping, with back kickplate positioned to assure weight is not absorbed by the spinal column. Big rounded handles accommodate heavy work gloves for comfortable gripping. Large 25.4 cm wheels roll easily over shop floors.

Spill Control - Should a spill occur, or even if the drum leaks or splits a seam, the oversized 250 Litres spill sump will contain the chemical eliminating both the hazards and hassles of a chemical spill in your facility. Exclusive “open view” sump design makes clean-up simple and quick. One piece double-walled body adds strength and eliminates leaks. Spills are contained within unit, not between walls as in similar products.

Chemical Resistance - Gator protected polyethylene construction provides maximum chemical compatibility and resistance preventing corrosion and deterioration, assuring a long lifetime of service.

Outdoor Caddy offers all the convenience and protection described above with the additional advantages of pneumatic tires. The outdoor caddy moves smoothly and steadily over rough, bumpy terrain.
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 accommodates either 60 or 205 Litre drums of flammables and combustible liquids. Space-saving design is also ideal for storage of non-hazardous liquids. 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. Optional strapping can be slipped through hold-down slots for additional safety or transport by forklift. The system consists of three modules: base, stack and dispensing shelf.

The Base Module is the key component of the system. It is designed to accommodate two drums with a load capacity of 675 Kg. in total. The dispensing well conveniently holds either 20 Litre safety cans or 20 Litre pails. Forklift channels facilitate relocation within the plant. The system's generous 205 Litres “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.

The Stack Module doubles system capacity holding two additional drums. Load capacity is 675 Kg. When storing both 205 or 60 Litre drums the smaller drums should be placed on top, in this stack module. Do not mix lower drum sizes when double stacking.

The Dispensing Shelf with a load capacity of 25 Kg., mounts securely to the stack module for convenience in dispensing from the upper level.

GATOR DRUM MANAGEMENT SYSTEM

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Product Description</th>
<th>Sump Cap. (Litres)</th>
<th>Load Bearing Capacity</th>
<th>Outside Dim. W x D x H</th>
</tr>
</thead>
<tbody>
<tr>
<td>28902</td>
<td>Base module</td>
<td>250</td>
<td>1350 Kg.</td>
<td>125cm x 150cm x 66cm</td>
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<tr>
<td>28903</td>
<td>Stack module</td>
<td>-</td>
<td>675 Kg.</td>
<td>125cm x 117cm x 30cm</td>
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<tr>
<td>28904</td>
<td>Dispensing shelf</td>
<td>-</td>
<td>25 Kg.</td>
<td>50cm x 48cm x 42cm</td>
</tr>
</tbody>
</table>

28241 Safety strap - black nylon with cinch buckle, 1800Kg tensile strength

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!
Large diameter funnels provide a simple, cost effective way to collect liquids and keep drum tops clean.

- Low profile, wide diameter offers big “target” for quick and easy pouring. Allows the use of an optional Drum Fill Gauge.
- All polyethylene construction resists most chemicals.
- Elevated, scalloped design keeps containers from resting in their own liquid and permits passive draining of paint cans, filters, and other containers.
- Molded-in side hook offers a convenient spot to hang the optional Funnel Cover.
- Flammables Funnel includes 50mm Fill vent and 150mm Flame Arrester.

- Versatile units for overpacking of damaged containers, collection & transport, emergency response, clean up of contaminated sites, spill control kits.

- Maximum performance..certified for United Nations transport of hazardous materials
- Gator-Tuff, UV-protected polyethylene withstands the rigors of land, air, and sea transportation and offers exceptional chemical resistance.

Spill control devices are the perfect solution for small quantity storage, indoors and outdoors.

- Chemical resistant, Gator-Tuff polyethylene construction stands up to the harshest environments.
- Fully compliant - sump capacities exceed EPA requirements.
- All units are forkliftable for easy relocation.

DOUBLE DRUM COLLECTION CENTRE
Features security lock included to keep covers closed and contents away from unauthorised use.

SINGLE DRUM COLLECTION CENTRE
Features large diameter opening makes drum loading easy. Multiple uses: storing, pumping, or collecting liquids. Ideal when space is at a premium. Empty bases nest for storage.

GATOR OVERPACKS & LABPACKS

Versatile units for overpacking of damaged containers, collection & transport, emergency response, clean up of contaminated sites, spill control kits.

- Convenient twist-on threaded closure, no separate, troublesome metal band needed! Sturdy forklift shoulders. - Nestable when empty

Product No. 28201
O verpack Salvage Drum - 360 litre.

LABPACK - 76 litre.

Product No. 28205
Labpack - 76 litre.
The STS ergonomic drum handling system offers new concepts and solutions to age old problems yet still fulfilling the three STS objectives.

Safety of the operator is the most important issue for any company so they can meet the requirements of their duty of care. Speed of operation is of great importance for keeping up with the efficiency of a modern production process. Equipment that can only handle certain types of drums is useless in today’s ever changing workplace. This is why STS products will work on all types of drums.

DTP04 - Side Shift De-Palletiser
The Side Shift De-Palletiser’s unique versatility means no more moving of drums by hand. It is the only unit in the world that can handle drums on and off pallets or bunds from any position.

Safe - The operator only requires 12kg of force on the handle to lift 300kg.

Efficient - Two speed hydraulics ensures de-palletising is done quickly.

Versatile - Access is from the front so all pallets and bunds can be stored against a wall.

DTC01 - Drum Trolley
An ergonomic drum trolley that is designed to protect the operator. Its totally unique patented operation ensures that input loads are kept below 20kg even when lifting 300kg.

### Technical Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>DTP04 - SIDE SHIFT DE-PALLETISER</th>
<th>DTC01 - DRUM TROLLEY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max SWL</td>
<td>350 Kg</td>
<td>300 Kg</td>
</tr>
<tr>
<td>Overall Height</td>
<td>1320 mm</td>
<td></td>
</tr>
<tr>
<td>Pallet Height Accom</td>
<td>150/300 mm</td>
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</tr>
<tr>
<td>Overall Length</td>
<td>950 mm</td>
<td></td>
</tr>
<tr>
<td>Overall Width</td>
<td>1620 mm</td>
<td></td>
</tr>
<tr>
<td>Max Lift Height</td>
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<td></td>
</tr>
<tr>
<td>Max Input Force</td>
<td>20 Kg</td>
<td></td>
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<tr>
<td>Ground Clearance</td>
<td>75 mm</td>
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</tr>
<tr>
<td>Drum Sizes</td>
<td>50-230 Ltr</td>
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</tr>
<tr>
<td>Width</td>
<td>795 mm</td>
<td></td>
</tr>
</tbody>
</table>