

PACTEC RENTAL DIVISION BROCHURE

We manufacture packaging. We engineer solutions.



WE MANUFACTURE PACKAGING. WE ENGINEER SOLUTIONS.

PacTec, Inc. is the leader in designing and manufacturing flexible packaging for hazardous and nuclear wastes across the globe. Enclosed you will find details on our complete line of spill containment, waste packaging, and dewatering solutions.

Our corporate offices are based in Clinton, LA with sales and distribution locations worldwide. We also own and operate manufacturing facilities in Clinton, LA and Subic Bay, Philippines.

With over 20 US and one British patent, we have a reputation for developing innovative solutions for today's problems.

QUICK FACTS

- > 20+ US and One British Patent
- ISO 9001: 2015, NQA-1 Certified
- 6 US Distribution Facilities
- 3 Manufacturing Plants
- Worldwide Sales Locations

SERVICES

- Research & Development
- Engineering
- Quality Control
- Product Testing
- Customer Service
 & Consultation

BermPac[®]

PacTec offers several portable spill containment solutions called BermPacs[®]. They provide a safe, easy, and costeffective solution for spill containment aimed at helping you prevent costly incidents. While our most common sizes range from 4' to 50', PacTec, Inc. can manufacture any custom size needed. BermPacs[®] are offered in various materials that are UV and chemical resistant, flexible, portable, lightweight, and durable.They are also perfect secondary containment solutions.

Applications:

- Frac tanks
- Tanker trucks
- Decon wash pads
- Pumps & generators
- 🕨 & More

Types of BermPac Available

- Wire Bracket
- Hinge Bracket
- 🕨 Foam
- Hurdle Bracket
- Collapsible
- Custom Berms





Features:

- Rugged material choices
- Various wall configurations
- Custom sizes available
- Company logo available

- Prompt manufacturing time
- Reduced project footprint
- Optional liners available
- Portable, reusable, repairable, and cost-efficient



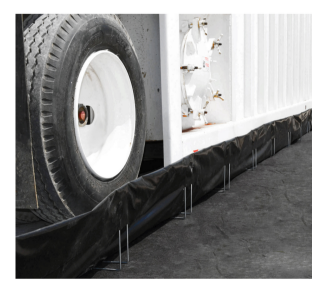




WIRE BRACKET BermPac[®] LIGHTWEIGHT WIRE BRACKET BERM

Our Wire Bracket BermPac[®] is manufactured with sidewalls that are easily set up with lightweight wire brackets. These patent-pending* brackets are designed to pinch and slide into the berm's sidewall pockets to keep them securely in place, unlike the outdated traditional L-bracket.

This cost-efficient spill containment option is made from a variety of chemical and acid-resistant materials that provide unrivaled spill containment. We also have many commonly used sizes available for quick delivery.



- Classic external bracket design
- Lightweight wire brackets
- 12" sidewalls
- Easy to install bracket system



- Prompt manufacturing time
- Brackets are durable & lightweight
- Easier to deploy on job site





HINGE BRACKET BermPac[®] Folding Hinge Bracket Berm

When it comes to ease of use in spill containment, look no further than PacTec's Hinge Bracket BermPac[®]. The integrated hinge brackets quickly snap into the upright position to provide ultimate spill protection without presenting a trip hazard. The brackets can also be easily removed and replaced if damaged in the field.

Manufactured from a variety of chemical and acid-resistant materials, they also fold to a compact size for transport to the job site. We also keep many commonly used sizes in inventory for quick delivery to you.



- Patented hinge bracket can raise into upright position or fold down as needed.
- One-piece design
- Rugged material choices
- Easy to operate bracket system





- Ability to fold sidewalls up or down easily
- Replaceable brackets stay in pockets throughout berm life
- Compact when not in use
- Easy for inventory and operations





FOAM SIDEWALL BernPac[®] THE ULTIMATE DRIVE ON & OFF SOLUTION

This BermPac utilizes foam blocks lined around the perimeter to form sidewalls. The foam quickly compresses, then rapidly returns as it is rolled over. As a spill containment unit, it is most effective for wash pads and frequently trafficked areas on your job site.

These berms are made as a one-piece unit, making installation quick and easy. They are both economical and lightweight.



Applications:

- Tank staging areas
- High traffic areas
- Oil fields



FOAM SIDEWALL

Features:

- Sidewalls maintain containment when driven over
- Lightweight and durable
- 4" sidewalls
- Customizable

- Drive on and off without exiting the vehicle, saving major time
- Very quick installation
- Exceptional durability





HURDLE BRACKET BermPac TRUE SECONDARY SPILL CONTAINMENT

The Hurdle Bracket BermPac is engineered for exceptional durability and ease of use. It features lightweight aluminum hurdle brackets that create a continuous, rigid sidewall for superior spill containment. This innovative design eliminates the need for hose bridges, simplifying your operations and maintaining full containment integrity. With its robust construction and userfriendly features, the Hurdle Bracket BermPac is a dependable solution for efficient and effective spill management.



Applications:

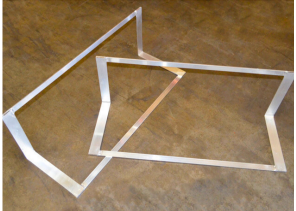
- Fuel trucks
- Fuel cells
- Large generators or pumps
- Large volume needs

- Rigid sidewalls
- Brackets are easy to slide out if a side needs to be lowered
- Offers 110% containment
- Customizable



- No need for hose bridges
- Large aluminum hurdle brackets create sturdy walls
- Strongest and most expansive spill solution
- Highest level of assurance





COLLAPSIBLE BermPac[®] PORTABLE EMERGENCY SPILL RESPONSE

This compact, portable and collapsible BermPac[®] is small enough to fit behind the seat of your vehicle when rolled and strapped. They can be set up in seconds, and are available in multiple sizes Also, they are made of a lightweight, durable, and chemical-resistant 18 oz. vinyl.



- Instant set up
- Made from high-quality 18 oz. vinyl
- Multiple sizes: 2x2, 3x3, & 4x4
- Rolls up to compact size similar to an umbrella or less.





- Super compact and portable
- Small footprint with large capacity
- Minimize response time, minimize risk
- Cost effective solution for the full fleet
- Useful for on-site servicing and to contain dirty tools after job is complete







RESOURCE LIBRARY



BermPacaccessories

PacTec provides a full line of accessories for the BermPac[®] to ensure that your spill berm has the longest possible life and provides you with the greatest return on investment.









BERMPAC

Dewatering Filters

Our disposable dewatering liners are the cost-effective way to efficiently separate liquids from solids in your existing dewatering containers & boxes for faster recovery and disposal. Fabric geotextile and screen mesh filter options are available to achieve desired flow rates and micron levels.



Applications:

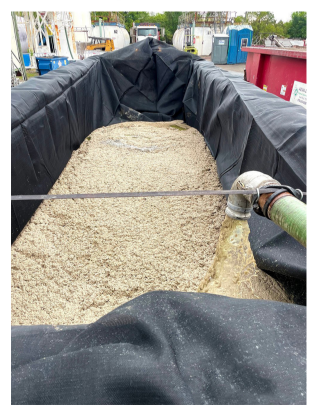
- Industrial sludge pits
- Mining and quarry operations
- Environmental remediation
- Sump cleaning

- Installs into any standard roll-off
- Affordable and disposable
- Mesh options for faster dewatering
- Cloth options for heavy metals and hydrocarbons





- Cuts need for specialty dewatering boxes
- Reduces disposal volume
- No volume increases associated with using solidification agents



SludgePac[®]

PacTec's SludgePac dewatering bag is the ideal solution for capturing solids from pumping operations within a smaller footprint. They easily contain silt, soil, debris, and sediment while allowing water to safely return to the ground or storm drains.

These bags are manufactured from heavyweight non-woven fabric and the spout can accommodate several hose diameters. We stock several industrystandard sizes or we can custom manufacture to your job or project specifications.

Applications:

- Construction projects
- Industrial sludge pits
- Sump cleaning
- Cooling tower sludges
- Stormwater runoff

- Retains solids while releasing water
- Direct feed system is simple to use
- Standard & custom sizes available
- Accommodates various hose sizes





- Small bag sizes are ideal for various job sites
- Low cost dewatering option
- Allows retention of soil from erosion
- Uses pressure for faster dewatering





GeoPac[®] LARGE SCALE DEWATERING TUBES

The GeoPac[®] is a geotextile tube used for dewatering and volume reduction of various types of sludge material. The GeoPac[®] uses internal pressure to dewater instead of relying solely on gravity. This allows you to process large volumes of sludge more efficiently than typical dewatering boxes, saving you time and money.



Applications:

- Agricultural waste
- Dredging
- Industrial ponds
- Marine/beach restoration
- Municipal sewage plants



Features:

- Multiple fill ports
- High tenacity thread for seam strength
- Uses pressure to accelerate dewatering
- Dimensionally stable fabric to minimize blinding



- Eliminates need for dewatering box rental
- Stackable for more efficient footprint
- Faster dewatering process
- Volume & weight reduction of sludge lowers overall disposal cost



TransLiner[®]

The TransLiner[®] is a disposable polyethylene container liner with a patented design that ensures a form fit every time. Our design positions the liner seals outside of the container, providing exceptional leak protection to safely and securely transport solids and sludge wastes.

The TransLiner[®] may also be fitted to cover the load, aiding dust and odor control.



Applications:

- Roll-off containers
- End-dump trailers
- Lugger boxes
- Rail gondolas



Features:

- Gives container leak protection
- Design keeps liner in place during loading
- Individually packaged
- Available in many standard sizes, and mil thicknesses



- Made to install quickly and easily
- Minimize cleanout time and cost
- Odor and freeze control
- Extends container life



TransCover TOP COVERING FOR CONTAINERS & TRUCKS

The TransCover[®] is a custom-manufactured tarp utilizing quality, high strength yet lightweight fabrics. Many standard sizes are stocked to provide a quick turnaround.

From waterproof to mesh coverings, PacTec has your tarp needs covered. We can even provide you with all the necessary equipment like rise bows, tarp stops, bungee cords, and more.



Applications:

- Layflat/throw tarps
- Rollover tarps
- Auto tarps
- Mesh packer/compactor tarps





Features:

- Strong, lightweight fabrics
- Heavy-duty brass spur grommets
- Webbing reinforced perimeter hems
- Full range of accessories available



- Enhances container life
- Durable & lightweight
- Easy to use
- Keeps elements such as rain and snow out of payload to protect shipment and minimize weight
- Ensures transportation compliance and safety to avoid hazards and fines

TransPac[®] IP-1 SPECIALIZED INDUSTRIAL CONTAINER WASTE BAGS

The TransPac[®] limits worker exposure, offers quick and easy installation, reduces cleanout costs, and requires minimal storage space. Customized options include multiple spouts, open-top, open-end, and our proprietary zipper closure. The standard TransPac[®] is constructed of woven polymeric fabric and can be designed to handle things like asbestos, high-heat waste, powders, construction debris, or hazardous materials.









Applications:

- Asbestos and other powders
- Odorous materials
- High-heat applications
- Metal shavings and sludges
- Low-level waste
- Pathogenic waste

Features:

- Proprietary zipper closure
- May be lined for wet applications
- Spouted model can be loaded by gravity or vacuum-loaded systems
- Can incorporate a tamper indication device
- IP-1 Certified for Low-level waste

Advantages:

- Easy installation
- Cost & labor savings
- Increased loading & unloading speed
- Helps in exposure reduction

Configurations:

We offer several proprietary designs to best meet your project guidelines. We also offer a vacuum-loaded design (pictured on the previous page).



LiftPaces DUAL PURPOSE UN-X/IP-1 CUBIC YARD BAG

PacTec's LiftPac[®] is the only self-standing zipper-top hazardous waste bag on the market. This cubic yard bag is the perfect solution for the disposal of household hazardous waste, contaminated PPE, and a variety of other applications.

The LiftPac[®] walls are constructed of rigid corrugated fiberboard allowing the bag to be self-standing, while the 6 mil PE liner provides ultimate leak protection. It contains close to the equivalent of four 55gallon drums at a significant savings in cost and storage space.

They are lightweight, easy to assemble, versatile, and can easily be lifted by forklift with attached loops.

Applications:

- Household or hazardous wastes
- Lab packing
- Contaminated PPE
- Soil, asbestos, & other dusts
- Wastewater treatment sludge

- UN-Rated "X" for Packaging Groups I, II, & III, and IP-1 certified
- Frameless operation
- PE Liner on inside prevents leaking
- Optional puncture liners available
- Arrives flat-packed, 36 per pallet



- Increased waste loading vs. metal containers
- One-piece design for easy use
- Optional liners available
- Reduced project footprint





INSTRUCTIONS: 1. Stand unit upright 2. Fold out sides until square 3. Load until full, then zip closed



PACTECC

NSTRUCTIONS: 1.Stand unit upright 2.Fold out sides until square 3.Load until full, then zip closed

13H4/X/0416 IND/100850394/2600/1383

WE MANUFACTURE PACKAGING. WE ENGINEER SOLUTIONS.

PACTEC

P.O. Box 8069 Clinton, LA, USA 70722 (800) 272-2832 National Sales Office (225) 683-8711 Fax pactecinc.com

LOCATIONS IN NORTH AMERICA, EUROPE, & ASIA