# Spinker of agra max inc.

# Protect Our Environment SECONDARY CONTAINMENT

SPILKLEEN, A Div. Of AgraMax Inc.

2395 Drew Road, Unit 1 Mississauga, Ontario L5S 1A1 Toll Free: 1-877-455-5336 / Phone: (905) 293-9995 Fax: (905) 293-9996 4216 54th Avenue SE, Bays 3 & 4 Calgary, Alberta T2C 2E3 Toll Free: 1-877-455-5336 / Phone: (403) 236-0015 Fax: (403) 236-0016

www.spilkleen.com sales@spilkleen.com



#### **ULTRA-DRAIN PLUGS**

Tapered design wedges securely into standard drains to stop any flow. Eyebolts are removable, allowing installation of grating with Drain Plug in place. Non-absorbing, easily cleaned for repeated use. Flexible polyurethane material - resists oil, water and most aggressive chemicals. Cleans with soap and water.

#### Standard Sizes:

Part #: 2113, 2" diameter, 2 lbs 2115, 4" diameter, 3 lbs 2118, 8" diameter, 13 lbs 2121, 12" diameter, 25 lbs. Part #: 2114, 3" diameter, 2 lbs 2117, 6" diameter, 6 lbs 2119, 10" diameter, 16 lbs 2116 - 3 Plug Kit



IlltraTer

#### **ULTRA-DRAIN SEALS**

Reinforced mesh is "sandwiched" between layers of polyurethane which increases durability and resistance to tearing. Unique, urethane construction allows the pad to deform and seal off most drains - temporarily "seals" to any smooth surface. A valuable addition to any emergency response plan, spill kit or stormwater management program.

Unlike some alternative products, BOTH sides will quickly seal drains there is no specified "top" or "bottom". Optional Ultra-DrainSeal WallMount Units allow quick response to any spill - just "grab and go"! Flexible, non-absorbing material with reinforced, tear-resistant mesh. One unit per box, easily cuts to special shapes and sizes. Resists oil, water and most aggressive chemicals, cleans with soap and water.



Due to the nature of softer urethane, the physical properties of these products may change with exposure to certain environmental conditions such as temperature, humidity and UV radiation. Regular inspection of the stored product should be done to ensure it is in a usable state.

Part #: Square		Part #:		Part #:	
2126 -	18" x 18" x 3/8", 5 lbs	2127 -	24" x 24" x 3/8", 8 lbs	2130 -	36" x 36" x 3/8", 20 lbs
2131 -	42" x 42" x 3/8", 23 lbs	2132 -	48" x 48" x 3/8", 36 lbs.	2133 -	54" x 54" x 3/8", 41 lbs
Circula	r				
2134 -	12" dia x 3/8", 3 lbs	2135 -	20" dia x 3/8", 6 lbs	2136 -	30" dia. X 3/8", 11 lbs
2137 -	42" dia x 3/8", 19 lbs				
Rectan	gular				
2124 -	18" x 58" x 3/8, 16 lbs	2125 -	36" x 58" x 3/8", 26 lbs		
Neopre	ene				1
DC36 -	36" x 36"	DC48 -	48" x 48"		

#### **ULTRA-DRAIN SEAL WALLMOUNT**

Part #: 2140 (fits 18" x 18", 24" x 24" and 12" & 20" dia.) Part #: 2142 (fits 36" x 36" and 30" dia.) Part #: 2143 (fits 42" x 42", 48" x 48" and 42" dia.)

#### **ULTRA-DRAIN SEAL TRUCKMOUNT**

Part #: 2145 (fits 18" x 18", 24" x 24", 12" and 20" dia.) Part #: 2146 (fits 36" x 36" and 30" dia.) Part #: 2147 (fits 42" x 42", 48" x 48" and 42" dia.)



#### TEMPORARY SPILL BERM SEALS OFF SPILLS FROM THE ENVIRONMENT, NEARBY

PROTECT OUR ENVIRONMENT

#### DRAINS AND DOORWAYS

**ULTRA-SPILL BERM** 

Standard 10 foot sections can be cut to various lengths to meet custom needs. Unique, urethane material "weeps" into small cracks and crevices to seal off liquid flow. SpillBerm is non-absorbing and is easily cleaned for repeated use. Also available in black to help hide dirt and grime. Applications include spill response, temporary secondary containment, sealing off of doorways during washdown operations.

(Due to the nature of softer urethane, the physical properties of these products may change with exposure to certain environmental conditions such as temperature, humidity and UV radiation. Regular inspection of the stored product should be done to ensure it is in a usable state.)

Part #: 2100 (Orange), Part #: 2050 (Black) Dimensions: 10' x 4" x 2 1/4" Weight: 31 lbs

**Options:** 

Corners: Part #: 2102 (used with connectors to make 90° corners)

#### ULTRA-SPILL BERM PLUS - TALLER SPILLBERM HELPS CONTAIN OR DIVERT LARGER VOLUME SPILLS!

- · Unique, urethane material "weeps" into small cracks and crevices to seal off liquid flow.
- Material of construction is non-absorbing and is easily cleaned for repeated use.
- Built-in connectors allow multiple units to be quickly and easily connected.
- Helps comply with NPDES and SPCC

Part #: 2054 Dimensions: 5' x 4" x 4 1/2" Weight: 16 lbs

#### **ULTRA-SPILL BERM - LOW PROFILE**

Non-Absorbing Berm Stops Machine Leaks From Spreading

- 1 3/8" tall berm contains leaks, reduces slip hazards.
- Allows quick and easy cleanup or recycling of liquids.
- Flexible, urethane design will bend to follow any curve or angle needed.
- · Interlocking end joints create longer lengths and are self-sealing.

Part #: 2052 Dimensions: 10' x 2 1/4" x 1 3/8" Weight: 13 lbs

#### **ULTRA-TABLE TOP SPILL BERM**

Capture small spills before they hit the floor!

- 3/4" tall "mini berm" bends to form any shape.
- · Non-absorbing urethane design allows easy clean up.

Designed for use in laboratory, research, medical and industrial applications.

Part #: 2051 Dimensions: 4' x 1" x 3/4"

#### **CONTAINMENT BOOMS**

Containment Booms are recommended for use on open waters such as large lakes, bays, harbors or ocean environments. Top cable is recommended when several hundred feet are deployed. 3/8" chain ballast is recommended when tidal flows or current exist.

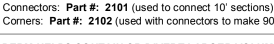
4"x6" booms are floating containment devices for ponds, small lakes, streams, creeks and small rivers where strong currents or winds do not exist. 6"x12" booms are used on lakes or open bodies of water where wind creates significant wave action. Under normal conditions,

total section lengths should not exceed 500' without a top tension member. Aluminum guick latch or slide couplers are recommended. Top tension cable available on request.

Item	Description	Size
CB10-50	4" dia float, 6" skirt, 1/4" or 5/16" galvanized chain ballast, 50'	10"x50'
CB18-50	6" dia float, 12" skirt, 1/4", 5/16", 3/8" galvanized chain ballast, 50'	18"x50'
CB18-100	6" dia float, 12" skirt, 1/4", 5/16", 3/8" galvanized chain ballast, 100'	18"x100'

SECONDARY CONTAINMENT









Weight: 2 lbs





#### POLY-OVERPACK 95

The Poly-Overpack 95 meets Group 1 packaging standards and salvage drum regulations. Can safely contain a wide range of hazardous materials - including acids, corrosives and damaged parts - in 55 gallon drums. Tight, secure and leak-free container closing is simple. Just place any long object, like a wooden two-by-four, in the handy lid slots and turn it to screw the lid down tightly. Meets performance-oriented packaging requirements of U.S. DOT and UN regulations.

Part #: 1237-YE Top Diameter: Ext: 31.75" / Int: 27" Bottom Diameter: Ext: 26" / Int: 24.75" Height: Ext: 41.5" / Int: 37" Weight: 48lbs Handling Capacity: 650 lbs Sump Capacity: 95 gallons Regulations: UN 1H2/X295/S, UN 1H2T/Y295/S, DOT 49 CFR 173.3 (c), EPA, SPCC and NPDES



#### POLY-OVERPACKS

20 and 30 gallon Salvage Drums are versatile units that can directly contain solid and sludges with security. With a 1/2 turn lid, this ergonomically designed unit allows for easy access, unlike traditional "hoop-ring designs". The 20 gallon unit accepts bottles, cans and 5 gallon pails while the 30 gallon unit can contain up to 16 gallon drums. Units are also nestable, which allows for ease of shipment.

#### POLY-OVERPACK 20

#### Part #: 1220-YE

Top Diameter: Ext: 22.25" / Int: 21.5" Bottom Diameter: Ext: 18" / Int: 17" Height: Ext: 19" / Int: 17.36" Weight: 10lbs Handling Capacity: 166 lbs Sump Capacity: 20 gallons

173.3 (c), EPA, SPCC and NPDES



#### POLY-OVERPACK 30

Part #: 1230-YE Top Diameter: Ext: 22.25" / Int: 21.5" Bottom Diameter: Ext: 18" / Int: 17" Height: Ext: 30" / Int: 28.13" Weight: 13lbs Handling Capacity: 221 lbs Sump Capacity: 30 gallons

Regulations: UN 1H2/X100/S, DOT 49 CFR 173.3 (c), EPA, SPCC and NPDES

#### POLY-OVERPACK 65

Poly-Overpack 65 meets Group 1 packaging standards, Salvage Drum regulations, and is designed to fit 30 gallon drums. This overpack nests for easy storage and has a gasket in the lid for secure containment.

#### Part #: 1065-YE

Top Diameter: Ext: 27.75" / Int: 23.75", Bottom Diameter: Ext: 23" / Int: 22" Height: Ext: 37.5" / Int: 34.25" Weight: 47lbs Handling Capacity: 440 lbs Sump Capacity: 65 gallons Regulations: UN 1H2/X200/S, DOT 49 CFR 173.3 (c), EPA, SPCC and NPDES

# esigned ecure

#### **ENVIROSALV POLY SALVAGE DRUM PLUS**

Regulations: UN 1H2/Y100/S, UN 1H2/X75/S, DOT 49 CFR

The **Envirosalv** safely contains a wide range of hazardous materials including acids, corrosives and damaged drums. The most innovative design improvement is the Lock Down Security Kit (Part # 1295-LK) (optional) which locks and secures the drums to it's destination. Newly designed castellations allow for easy twist-down closing using available substrate of 2x4 standing on it's side or lying flat.

#### Part #: 1295-YE

Top Diameter: Ext: 32" / Int: 27", Bottom Diameter: Ext 26" / Int: 25" Height: Ext: 44" / Int: 37" Weight: 55 lbs. Handling Capacity: 650 lbs Sump Capacity: 95 gal. Regulations: UN 1H2/X295/S, UN 1H2T/Y295/S, DOT 49 CFR 173.3(c), EPA, SPCC and NPDES



**OVERPACKS** 



#### WHEELED OVERPACK 95

The wheeled Overpack 95 is the first mobile one-piece overpack on wheels that can handle 55 gallon drums. A salvage drum and dolly all in one, it eliminates the need for a separate dolly for transportation. The 95 gallon polyethylene UN rated salvage drum has built-in handles and 6" polyolefin wheels, that allow for easy steering through doorways or around any obstacle.

Part #: 1299-YE Top Diameter: Ext: 31.38" / Int: 27.25", Bottom Diameter: Ext: 25.75" / Int: 24.75" Height: Ext: 47.5" / Int: 38.5" Weight: 56lbs Handling Capacity: 250 lbs Sump Capacity: 95 gallons Regulations: UN 1H2/X113/S, DOT 49 CFR 173.3 (c), EPA, SPCC and NPDES



#### WHEELED OVERPACK 50

The wheeled Overpack 50 is the first mobile one-piece overpack on wheels that can handle 55 gallon drums. A salvage drum and dolly all in one, they eliminate the need for a separate dolly for transportation. The 50 gallon polyethylene UN rated salvage drum has built-in handles and 6" polyolefin wheels, that allow for easy steering through doorways or around any obstacle.

#### Part #: 1259-YE

Top Diameter: Ext: 23" / Int: 20" Bottom Diameter: Ext: 18.38" / Int: 17.75" Height: Ext: 45.38" / Int: 36" Weight: 47lbs Handling Capacity: 275 lbs Sump Capacity: 50 gallons Regulations: UN 1H2/X125/S, DOT 49 CFR 173.3 (c), EPA, SPCC and NPDES



#### POLY-COLLECTOR 66 (THE INDOOR SYSTEM)

The Poly-Collector<sup>™</sup> Portable Hazardous Materials Collection Systems put mobility into containment so you can go where the waste is. These caster-mounted containers are built tough from UV-stabilized polyethylene for excellent chemical resistance to a broad range of industrial materials.

Both models are equipped with the unique Poly Drum Funnel<sup>™</sup> 55 to prevent over-spills while allowing multiple oil filters, pails, and cans to drain at once. Both products are ideal for collecting waste oil, antifreeze and chemicals. The Poly-Collector 110 outer shell holds 105 gallons, with an inner drum that holds 55 gallons.

A twist-on lid ensures safe and easy closure. The Poly-Collector 66 poly outer shell holds 66 gallons while the inner drum holds 55 gallons.

Part #: 8001-YE (w/Steel Drum) Part #: 8050-BU (dolly only)





ENPAC

#### Dimensions:

Top Diameter: Exterior - 32.5" / Interior - 27.13", Bottom Diameter: Exterior - 26.38" / Interior - 25.75" Height: Ext/steel inner: 42"/ Int/steel inner: 29.25", Ext/poly inner: 42.5"/ Int/poly inner: 29.25" Weight: Steel inner: 92 lbs., Poly inner: 78 lbs. Load Bearing Capacity UDL: 600 lbs. Sump Capacity: 66 gal. Regulations: EPA 40 CFR 264.175, SPCC and NPDES



OVERPACKS



#### UNIVERSAL POLY-DRUM FUNNEL AND POLY-DRUM SAFETY FUNNEL

The Universal Poly-Drum Funnel fits both closed-head and open-head 55-gallon drums, and other containers. Just set it and forget it. Exclusive features include patented scalloped design, high side wall and bung fitting holders. Add the optional cover for more value!

#### Part #: 3004-YE - Universal Poly-Drum Funnel

Diameter Exterior: 26" / Diameter Interior: 22" Height Exterior: 5.25" / Height Interior: 4" Weight: 3 lbs. Regulations: EPA, SPCC and NPDES

#### Part #: 3040-YE - Universal Poly-Drum Funnel Cover

Diameter Exterior: 26" / Diameter Interior: 22" Height Exterior: 5.5" / Height Interior: 4" Weight: 5 lbs.



The Universal Poly-Drum Safety Funnel has all the same features plus a non-sparking safety bung closure with flame arrestor. Ideal for flammable liquids. Optional cover available.

Part #: 3004-YE-SF - Universal Poly-Drum Safety Funnel

Diameter Exterior: 26" / Diameter Interior: 22" Height Exterior: 5.5" / Height Interior: 4" Weight: 8 lbs. Regulations: EPA, SPCC and NPDES



**ENPAC** 



POLY-PAIL FUNNEL Part #: 3005-YE Mounts to 3.5, 5 and 6-gallon tight-head pails. Also fits open-top pails with 12" diameter



POLY-PAIL FUNNEL COVER Part #: 3051-YE For use with Part #: 3005-YE



POLY-DRUM TOPPER Part #: 3065-BK Drum Topper snaps directly onto any 55 gallon open or closed-head drum to keep out debris and protects drum tops.

#### **BURP-FREE FUNNEL**

Burp-Free Ultra Funnels feature a built-in vent. No more splashing or "burping" when pouring liquids. Threaded brass insert screws into 2" drum bung or tank cap.

All polyethylene construction won't rust or corrode. Provides excellent chemical resistance. Hinged, lockable lid prevents unauthorized access. Larger style (Part # 0656) provides bigger pouring area and easy access.

Dimensions: Weight: **Part #: 0651** (standard) 13 3/8" dia x 11" H 6 lbs. Part #: 0656 (large) 22" dia x 11 1/2" H 8 lbs.



**FUNNELS** 



#### SPILL SCOOTER

Dispensing drums while transporting them around the plant is no longer a problem. The Spill Scooter provides secondary containment for incidental spills and drips which often occur during vertical dispensing applications. Incidental spills and drips are contained in the well, with a spout for easy draining. The Spill Scooter fits all drums up to 55 gallons. Made of 100% polyethylene, the Spill Scooter will not rust or corrode. Features a built-in bung fitting holder.

Optional metal T-Handle (Product No. 5206-BK) available

#### Part #: 5205-YE

Dimensions: Exterior: 35" dia. x 8.75" H Interior: 27.25" dia. x 5.5" H Weight: 23 lbs. Load Bearing UDL: 450 lbs. Sump Capacity: 11 gal. Regulations: EPA, SPCC and NPDES Part #: 5206-BK (Spill Scooter Handle) Dimensions: 36.62" L x 10" W Weight: 4 lbs.



ENPAC

ENPAC

#### POLY-SPILLCART

Transporting 55-gallon drums, 5-gallon pails, paint cans and other materials around your plant has never been easier. Poly-Spillcart eliminates the risk of spills during transport with its 57-gallon sump capacity.

Poly-Spillcart's caster wheels let you move around freely, while its ergonomically-designed handle makes maneuvering a breeze. A tray for tool storage keeps tools clean and handy. The structural foam grate removes for easy cleaning and a drain plug lets you drain the sump without effort. (Also available as an All-Terrain cart).

#### Part #: 5200-YE Part #: 5200-YE-A (all terrain) Dimensions w/ Handle: 66.5" L x 29" W x 43.88" H Dimensions w/o Handle: 62.75" L x 29" W x 13.13" H Weight: 120 lbs. (All Terrain 126 lbs) Load Bearing Capacity UDL: 500 lbs. Sump Capacity: 57 gal. Regulations: EPA 40 CFR 264.175, SPCC and NPDES

#### DRUMS-UP AND DRUMS-UP JR

Drums-Up and Drums-Up Jr. let you control nuisance spills from drums sized up to 55 gallons. A 19.5-gallon sump capacity catches liquid before it reaches your floor, reducing the risk of slip and fall injuries. Ideal for use as a drum pumping station. Regulations: EPA, SPCC and NPDES.

#### Part #: 8091-YE (Drums-Up)

Diameter: 34" Height: 7.25" Weight: 12 lbs. Sump Capacity: 19.5 gal.

Part #: 8200-YE (Drums-Up Jr) Diameter: 21.5" Height: 7.5" Weight: 4 lbs. Sump Capacity: 7.5 gal.





CORPORATIO



#### POLY-DOLLY

A U-shaped barrel platform and double looped strap make for easy loading. A lightweight design, kick plate, and rolled-grip handles make for easy tipping. Large 10" wheels and ergonomic design make transport trouble free. Transport 55 gallon drums with ease, tilt to become an efficient self-dispensing station and acts as its own secondary containment unit. Made of long-lasting tough polyethylene, will not rust or corrode.

#### Part #: 5300-YE

Dimensions: 69"L x 31.75"W x 26.5"H, Weight: 98lbs Load Bearing Capacity UDL: 600 lbs Sump Capacity: 80 gal Regulations: EPA 40 CFR 264.175, SPCC and NPDES

Part #: 5300-YE-A - Poly-Dolly ATD (all terrain), Part #: 6005-BK - Universal Well Liner Part #: 5311-BK - Poly-Dolly Conversion Kit, Part #: 5300-TARP - Poly-Dolly Tarp

#### THE MINI-RACKER SYSTEM

Ideal for storage and dispensing of small containers with built-in spill protection and sump. Helps save liquids that are routinely lost during the dispensing process. System consists of base Racker (6010-YE), Mini-Stacker (6012-YE). Made of durable polyethylene so it will not rust or corrode. Mobile version Mini-Stacker also available (6011-YE-M) which includes wheels and handle.

Part #: 6010-YE (Mini-Racker)

Dimensions: 31"L x 29"W x 15"HDimensionsWeight: 24lbsWeight: 17lHandling Capacity: 200 lbsHandling CaSump Capacity: 8 galRegulations: EPA 40 CFR 264.175, SPCC and NPDES

#### MULTI-PURPOSE RACKER/STACKER

Maximize floor space - one Multi-Purpose Racker/Stacker holds up to two 55 gallon drums. The stackable unit allows you to store up to four 55 gallon drums. The Racker/Stacker can be placed on the floor (no sump) or on the Poly-Slim Line 6000 pallet (Part # 5400-YE). Use with Poly Shelf (Part # 6003-YE) for easy dispensing.

#### Part #: 6004-YE

Dimensions: 48.5"L x 41"W x 20"H Weight: 87bs Load Bearing Capacity UDL: 2400 lbs Regulations: EPA 40 CFR 264.175 Dimensions: 31"L x 19"W x 18.25"H, Weight: 17lbs Handling Capacity: 100 lbs

Part #: 6012-YE (Mini-Stacker)

Universal Well

Liner



ENPAC



**ENPAC** 

(\*EPA compliant when used in conjunction with product #5400-YE)

SINGLE POLY-RACK SYSTEM

Economical, space-saving solution to storing and dispensing from 55 gallon drums. The system consists of separate single Poly-Racker, single Poly-Stacker, Universal Well Liner and Poly Shelf. The Poly Stacker allows for stacking of a second 55 gallon drum. The system holds 1,600 lbs and the Poly-Racker features a 6 gallon sump capacity.

 Part #: 6006-YE (Single Poly-Racker)
 Part #: 60

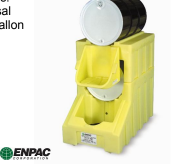
 Dimensions: 31"L x 53"W x 32.38"H
 Dimensions

 Weight: 95lbs
 Weight: 50

 Load Bearing Capacity UDL: 1600 lbs
 Load Bearing

 Sump Capacity: 66 gal
 Regulations: EPA 40 CFR 264.175, SPCC and NPDES

Part #: 6007-YE (Single Poly-Stacker) Dimensions: 31"L x 40.75"W x 20"H Weight: 50lbs Load Bearing Capacity UDL: 800 lbs



Part #: 6003-YE (Poly-Shelf) Dimensions: 17"L x 22"W x 17.5"H, Weight: 10lbs, Load Bearing Capacity UDL: 60lbs.



#### THE POLY-RACK SYSTEM

Poly-Racker is a one-piece polyethylene rack that holds two 55 gallon drums. Deep dispensing well holds 5 gallon pails while containing incidental spills and splashes without contaminating the sump. Two drain plugs are standard. Can be transported by forklift as separate pieces.

Combine Poly-Stacker with Poly-Racker to stack up to four drums. Each Poly-Stacker holds two 55 gallon drums that can be quickly stacked with any forklift. Spills from

2nd and 3rd levels fall into the dispensing well for containment.

Poly-Shelf attaches to Poly-Stacker and allows simultaneous dispensing from all drums.

#### Part #: 6000-YE (Poly-Racker)

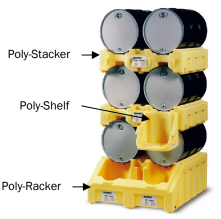
Dimensions: 49"L x 53"W x 23"H Weight: 120lbs Load Bearing Capacity UDL: 3000 lbs Sump Capacity: 102 gal Regulations: EPA 40 CFR 264.175, SPCC and NPDES

#### Part #: 6002-YE (Poly-Stacker)

Dimensions: 49"L x 40.75"W x 12.75"H Weight: 56lbs Load Bearing Capacity UDL: 2400 lbs

#### Part #: 6003-YE (Poly-Shelf)

Dimensions: 17"L x 22"W x 17.5"H Weight: 10lbs Load Bearing Capacity UDL: 60 lbs



ENPAC CORPORATION

#### 2-, 4-, 6- AND 8-DRUM WORKSTATIONS

Workstations are the easiest to load with low profile design and optional ramp. One-piece construction optimizes space for increased durability, safety and efficiency. With ample sump capacity in each Workstation, this secondary containment product is perfect for a dispensing station or work center. Each Workstation is designed for stand alone use or combines with other Workstations for a customized work area. The rolled-edge design helps resist cracking and warpage. Tough polyethylene construction, cannot rust or corrode. Low profile workstations actually become part of your factory floor, optimizing space for increased safety and efficiency. Make drum loading a snap. Large sump capacity catches incidental spills - multi-purpose work ramp hooks onto any workstation for easy loading. Heavy-duty removable structural foam grates for easy cleaning.

8 DRUM, Part #: 5110-YE (forkliftable unloaded) Dimensions: 100"I x 53.25"w x 6"h Weight: 179lbs Load Bearing Capacity UDL: 8000lbs Sump Capacity: 72 gallons

6 DRUM, Part #: 5115-YE (forkliftable unloaded) Dimensions: 77"l x 53"w x 6"h Weight: 100lbs Load Bearing Capacity UDL: 7000lbs Sump Capacity: 61 gallons

#### 4 DRUM, Part #: 5116-YE

Dimensions: 52.5"l x 53"w x 6"h Weight: 83lbs Load Bearing Capacity UDL: 6000lbs Sump Capacity: 43 gallons

#### 2 DRUM, Part #: 5117-YE

Dimensions: 53"l x 28.5"w x 5.6"h, Weight: 42lbs Load Bearing Capacity UDL: 2400lbs Sump Capacity: 22 gallons

#### WORKRAMP, Part #: 5111-BK

Dimensions: 25.38"I x 46"w x 6.13"h Weight: 30lbs Load Bearing Capacity UDL: 1000lbs

LINK-LOCK, Part **#:** 5112-BK (sold in pairs) Dimensions: 9.5"L x 7"W x 3.5"H, Weight: 1.5 lbs each

**GRATES, Part #: 7006-BK** Dimensions: 48"L x 23"W x 2"H, Weight: 18 lbs









#### ULTRA-SPILL DECK BLADDER SYSTEMS HIDDEN CONTAINMENT BLADDER AUTOMATICALLY UNFURLS TO CAPTURE LARGE SPILLS OR DRUM LEAKS!

Ultra-SpillDeck Bladder Systems are low profile, polyethylene containment decks which meet EPA and Uniform Fire Code Spill Containment Regulations. Available in 1, 2 and 4drum modules, the low 5 3/4 deck height allows safe and convenient drum loading, even without drum handling equipment. Add the optional polyethylene loading ramp for even greater handling ease. Rugged, double layer polyethylene bladder allows 66 gallons total containment. Small spills and leaks are captured in the 11-gallon sump. Large, catastrophic leaks flow into the bladder through a bulkhead fitting. Protective "trap door" opens automatically to allow bladder to unfurl. The first and only low profile, single-drum containment unit which meets EPA Container Storage Regulation 40 CFR 264.175 and Uniform Fire Code Spill Containment Regulations. Compact 25 7/8" x 30 1/2" footprint saves valuable floor space - perfect for single-drum waste collection usage



#### Part #: 1320 - P1 Bladder System

Dimensions: 25 7/8" x 30 1/2" x 5 3/4" Weight: 27 lbs. Uniformly Distributed Load: 1,500 lbs. Containment Capacity: 66 gallons Sump Capacity prior to spill entering bladder: 11 gal

#### Part #: 2330 - P4 Bladder System

Dimensions: 52" x 56 5/8" x 5 3/4" Weight: 66 lbs. Uniformly Distributed Load: 6,000 lbs. Containment Capacity: 99 gallons Sump Capacity prior to spill entering bladder: 44 gal Part #: 2329 - P2 Bladder System Dimensions: 52" x 30 1/2" x 5 3/4" Weight: 44 lbs. Uniformly Distributed Load: 3,000 lbs. Containment Capacity: 77 gallons Sump Capacity prior to spill entering bladder: 22 gal

Bladder Attachment: Part #: 2317, Weight: 4 lbs. Replacement Bladder: Part #: 6340, Weight: 2 lbs. Bladder Pump: Part #: 2345, Weight: 3 lbs. Loading Ramp: Part #: 1089, Weight: 35 lbs.

#### ULTRA-SPILL DECKS - LOW PROFILE, MODULAR SPILLDECKS ALLOW YOU TO DESIGN AND CREATE A CONTAINMENT SYSTEM THAT MEETS YOUR SPECIFIC NEEDS!

Ultra-SpillDecks are available in 1, 2 and 4-drum modules. Modules are easily connected together with bulkhead fittings to allow a virtually unlimited number of customized configurations! The bulkhead fittings "lock" connected modules together, but allow spilled liquid to flow from one module to the next. Ultra-SpillDeck Containment Systems meet EPA and Uniform Fire Code Spill Containment Regulations when assembled in configurations of six (6) drums or more. Available in polyethylene or steel to meet a wide range of chemical compatibility needs. Low profile designs 5 3/4 high polyethylene model and 5 1/2 high steel model offer safe and convenient loading/unloading of drums. Applications include hazardous waste collection, storage of virgin chemicals, drum dispensing and battery storage. Optional Loading Ramps provide added drum handling safety and convenience (Part #1089).



#### Ultra-Spill Deck P1, Part #: 1321

Dimensions: 25 7/8" x 25 7/8" x 5 3/4" Weight: 23 lbs. Uniformly Distributed Load: 1,500 lbs. Containment Capacity: 11 gallons

#### Ultra-Spill Deck P4, Part #: 1072

Dimensions: 52" x 52" x 5 3/4" Weight: 70 lbs. Uniformly Distributed Load: 6,000 lbs. Containment Capacity: 44 gallons Ultra-Spill Deck P2, Part #: 1086 Dimensions: 52" x 25 7/8" x 5 3/4" Weight: 40 lbs. Uniformly Distributed Load: 3,000 lbs. Containment Capacity: 22 gallons

Ultra-SpillDeck Loading Ramp , Part #1089 Dimensions: 24" x 32" x 5 3/4", 17 lbs

#### NESTABLE 2-DRUM POLY-SPILLPALLET - STORE MULTIPLE POLY-PALLETS IN A MINIMAL AMOUNT **OF SPACE!** 4" NEST HEIGHT!

Maximize space by minimizing storage....capture drips and spills within the Nestable 2-Drum Poly-Spillpallet sump. The 20.75" height design and 2000b load capacity keeps your drums at an easy reach and a secure level. The unit provides chemical, UV, rust and corrosion resistance while the textured removable grate keeps drums from sliding. Provides unrestricted and hassle-free sump. Optional drain available.

Part #: 5222-YE / Part #: 5222-YE-D (with drain) Dimensions: 50.5"l x 25.5"w x 20.75"h Weight: 45 lbs Load Bearing Capacity UDL: 2000lbs Sump Capacity: 58gal

#### **POLY SPILLPALLET 2000**

This secondary containment system is engineered to meet the rigors of today's regulatory environment. With 100% polyethylene, it provides excellent chemical resistance. Optional tarp for outdoor storage and drain hold with plug available.

Part #: 5253-YE / Part #: 5253-YE-D (with drain) Dimensions: 53.5"l x 29"w x 17"h Weight: 63 lbs Load Bearing Capacity UDL: 2000lbs Sump Capacity: 58gal EPA 40 CFR 264.175, SPCC, NPDES and UFC

Optional Ramp: Part #: 5039-BK, Optional Ramp Extender: Part #: 5038-BK, Optional Tarp: Part #: 5253-TARP

#### LOW-PROFILE IN-LINE POLY SPILLPALLET 3000

Great for storing drums in-line near the wall, between columns, and in all those spaces you thought were unusable. Holds four 55 gallon drums and has a low 12" profile. Raised edge on back and sides helps orient barrels on pallet - 100% polyethylene. Optional drain and tarp.

Part #: 5102-YE / Part #: 5102-YE-D (with drain)

Dimensions: 98"l x 25.25"w x 12"h Weight: 80 lbs Load Bearing Capacity UDL: 3000lbs Sump Capacity: 66gal EPA 40 CFR 264.175, SPCC, NPDES and UFC

Optional Ramp: Part #: 5039-BK, Optional Tarp: Part #: 5102-TARP

#### POLY-SLIM-LINE 6000

Poly-Slim-Line 6000 offers all of the same advantages as our Poly-SpillPallet 6000 ... and more! This addition to our pallet family features a low, 12" profile and a UDL load bearing capacity of 6,000lbs. Optional drain and tarp.

Part #: 5400-YE / Part #: 5400-YE-D (with drain) Dimensions: 54"l x 54"w x 12"h Weight: 91 lbs Load Bearing Capacity UDL: 6000lbs Sump Capacity: 66gal EPA 40 CFR 264.175, SPCC, NPDES and UFC

Optional Ramp: Part #: 5039-BK, Optional Tarp: Part #: 5400-TARP

#### **POLY-SPILLPALLET 6000**

Rated at 6,000lbs UDL weight with a 85 gallon sump capacity that meets EPA 40 cFR 264.175. Square 50"x50" footprint saves space yet easily holds four 55 gallon drums. Includes the same rugged features as the 2000. Forkliftable from all sides. Optional drain.

Part #: 5001-YE / Part #: 5001-YE-D (with drain) Dimensions: 50"l x 50"w x 17"h Weight: 88 lbs Load Bearing Capacity UDL: 6000lbs Sump Capacity: 83gal EPA 40 CFR 264.175, SPCC, NPDES and UFC

Optional Ramp: Part #: 5039-BK, Optional Ramp Extender: Part #: 5038-BK, Optional Tarp: Part #: 5001-TARP

To Order Call: 1-877-455-5336













**ENPAC** 



#### ULTRA-SPILL PALLET PLUS MODELS COMBINE HIGH STRENGTH AND LOW-PROFILE FEATURES WHILE MEETING EPA CONTAINER STORAGE REGULATIONS

Nearly 50% lower than standard spill pallets, drum handling is safer and less strenuous. Meets EPA Container Storage Regulation 40 CFR 264.175 and Uniform Fire Code Spill Containment Regulations. Forkliftable, all-polyethylene construction. Removable grates feature a non-slip surface. Available in 1, 2, 3 and 4-drum configurations.

#### **ULTRA-SPILL PALLET P1 PLUS**

Part #: 9606: no drain, Part # 9607 (with drain) Dimensions: 40" x 40" x 12" Weight: 51 lbs. Containment Capacity: 62 gallons, Uniformly Distributed Load: 800 lbs Optional Loading Ramp: Part #: 0678

#### ULTRA-SPILL PALLET P2 PLUS

Part #: 9610: no drain, Part # 9611 (with drain) Dimensions: 65 1/2" x 40" x 8 3/4" Weight: 88 lbs. Containment Capacity: 66 gallons, Uniformly Distributed Load: 4,500 lbs Optional Loading Ramp: Part #: 0676

#### ULTRA-SPILL PALLET P3 PLUS

Part #: 9626: no drain, Part # 9627 (with drain) Dimensions: 83" x 34 1/2" x 8 3/4" Weight: 90 lbs. Containment Capacity: 66 gallons, Uniformly Distributed Load: 4,500 lbs Optional Loading Ramp: Part #: 0676

#### ULTRA-SPILL PALLET P4 PLUS

Part #: 9630: no drain, Part # 9631 (with drain) Dimensions: 62" x 62" x 8 3/4" Weight: 140 lbs. Containment Capacity: 75 gallons, Uniformly Distributed Load: 9,000 lbs Optional Loading Ramp: Part #: 0676





#### ULTRA-TWIN IBC SPILL PALLET - SAVE MONEY - STORE TWO IBC TANKS SIDE-BY-SIDE

Use for intermediate bulk containers (IBCs), drums, or other large vessels (all materials stored must be chemically compatible). Available with optional bucket shelf for either or both

sides - catches small leaks or spills during dispensing. Grates are easily removed for quick clean up. One continuous sump holds 535 gallons - meets EPA Containment and SPCC Regulations for two IBC tanks.

#### Part #: 1140 (no drain)

No Drain, w/1 right side bucket shelf - Part #: 1141 No Drain, w/1 left side bucket shelf - Part #: 1142 No Drain, w/2 bucket shelves - Part #: 1143

#### Part #: 1144 (with drain)

With Drain, w/1 right side bucket shelf - Part #: 1145 With Drain, w/1 left side bucket shelf - Part #: 1146 With Drain, w/2 bucket shelves - Part #: 1147

Dimensions: 124 1/2" x 61 5/8" x 22" Weight: 452 lbs. Gallon Capacity: 535 gallons Weight Capacity: 8,000 lbs. UDL/side



Bucket Shelf - Part #: 1160 Dimensions: 19 1/2" x 16" x 14 1/2", Weight: 10 lbs



#### 1, 2 AND 4 DRUM STEELPAL

Looking for heavy duty strength and security for storing and handling hazardous chemical drums and IBC totes? This new innovative design provides long lasting compliant secondary spill containment for flammables and other hazardous chemicals.

Key features include: certified leak-free with 100% inspected sump welds, extra heavy gauge steel for extended life, four-way forklift access, galvanized steel grating, durable chemical-resistant finish









**2 DRUM SPILLPAL** ENPAC Part #: 9002-BU Dimensions: 54"x34"x14" Weight: 205 lbs. Handling Capacity: 1200 lbs / Sump Capacity: 66 gal

**4 DRUM INLINE SPILLPAL** Part #: 9005-BU Dimensions: 107"x34"x10" Weight: 380 lbs. Handling Capacity: 2400 lbs / Sump Capacity: 66 gal

**1 DRUM SPILLPAL** Part #: 9001-BU Dimensions: 34"x34"x18" Weight: 195 lbs. Handling Capacity: 600 lbs / Sump Capacity: 66 gal

**4 DRUM SPILLPAL** Part #: 9004-BU Dimensions: 54"x50"x10" Weight: 270 lbs. Handling Capacity: 2400 lbs / Sump Capacity: 66 gal

#### **IBC AND DOUBLE IBC STEEL TOTES**

ENPAC

Safely store hazardous chemicals in Intermediate Bulk Containers (IBC's or Totes) over a compliant spill sump. One and two tote designs offer you the flexibility to choose the right sump for your application.

**IBC STEEL TOTE** Part #: 9469-BU Dimensions: 60"x53"x33" Weight: 585 lbs.

#### DOUBLE IBC STEEL TOTE Part #: 9480-BU

Dimensions: 120"x53"x20" Weight: 700 lbs. Handling Capacity: 5000 lbs Handling Capacity: 10,000 lbs Sump Capacity: 385 gallons Sump Capacity: 385 gallons



#### **IBC STORAGE LOCKERS**

Convenient, completely compliant sumps for 350 gallon totes - non-combustible IBC Lockable Outdoor Storage Lockers. Unique platform design allows for immediate access to sump for easy cleanup of drips, drops and spills.

Key Features: rated for up to 145kph winds, lockable, hinged doors, full-face opening for easy access, chemical resistance.

#### **IBC STORAGE LOCKER DOUBLE IBC STORAGE**

Part #: 9569-BU Ext Dim: 98"x70"x100" Int Dim: 69"x62"x63" Weight: 1300 lbs.

LOCKER Part #: 9580-BU Ext Dim: 153"x70"x88" Int Dim: 123"x62"x63" Weight: 2500 lbs. Handling Capacity: 5000 lbs Handling Capacity: 10,000 lbs Sump Capacity: 540 gallons Sump Capacity: 450 gallons





#### ULTRA-TRACK PANS CAPTURE HAZARDOUS SPILLS FROM RAILROAD TANKER CARS AND LOCOMOTIVES

Ultra-TrackPans have been designed to provide spill containment at industrial rail sidings and locomotive maintenance facilities. Available in virtually any length, Ultra-TrackPans may be used to collect small spills and leaks OR to capture and channel off significant spills caused by defective equipment or a major overflow. Prevent costly cleanup and regulatory fines.

**Modular Design** - Center and Side Pans are 53.5" long; containment areas can be easily assembled to any length desired.

**All-polyethylene Construction** - Rugged TrackPans withstand harsh chemicals and are designed to function in temperatures ranging from -40°F to +140°F

**Sealed System** - Polyethylene gaskets keep spills from falling between the rails and pans. Trucks and other vehicles can drive over TrackPans with grates in place\*.



Economical, easy to install. Modular TrackPan design can be customized to meet your specific needs

*Optional* TrackPan covers keep rainwater out of the pans, providing effective Stormwater Management. Polyethylene Covers are left in place until the railcar(s) arrive to be off-loaded or loaded. Lightweight covers mechanically lock into the polyethylene decking and will not blow off in windy conditions. Unique stormwater feature is designed to eliminate "pooling" of rain that falls on top of the Center Pan Covers; rain is channeled onto the ballast between the tracks, stays out of the Pans.

**Low Maintenance** - unlike carbon steel track pans, Ultra-TrackPans will not rust or corrode. Polyethylene resin is treated with a UV inhibitor, resists degrading effects of the sun.

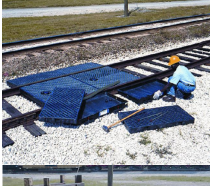
Low Cost Installation - Lightweight TrackPans can be easily installed without heavy lifting equipment ie: forklifts, cranes, backhoes, etc. Minimal tools and labor required.
 Slip Resistant Surfaces - Pans, grates and covers have been designed with safety in mind. All top surfaces resist slips when wet or oily.
 Long Work Life - Estimated to perform 20-30 years; longer than fiberglass pans.

#### TRACKPANS WITH GRATES, NO COVERS

Center TrackPan with Grates - Part #: 9566 (includes 2 bulkhead fittings, 4 gaskets, 2 grates)

Dimensions: 53 1/2" x 53 1/2" x 6" Weight: 112 lbs. Containment Capacity: 18 gallons Side TrackPan with Grate - Part #: 9576 (includes 1 bulkhead fitting, 2 gaskets, 1 grate) Dimensions: 53 1/2" x 27 1/2" x 6" Weight: 58 lbs. Containment Capacity: 19 gallons

TRACKPAN COVERS ONLY Cover for Center TrackPan - Part #: 9580 Dimensions: 55" x 52 1/2" Weight: 24 lbs. Cover for Side TrackPan - Part #: 9581 Dimensions: 55" x 28 1/4" Weight: 11 lbs.





Options Available are:

Rebar Fasteners with Protective Caps (Part #: 9584) 3" dia. Bulkhead Fitting (Part #: 9559) Sorbent Mats, Center Pan (Part #: 9586) Sorbent Mats, Side Pan (Part #: 9586) Grate only for Center Pan (left) (Part #: 9571) Grate only for Center Pan (right) (Part #: 9572) Grate only for Side Pan (Part #: 9573)





#### ULTRA-IBC SPILL PALLET PLUS ECONOMICAL AND PORTABLE CONTAINMENT FOR IBC'S

Low profile, 28" overall height - allows safe and convenient IBC tank handling and dispensing. All polyethylene construction - offers excellent chemical resistance and will not rust or corrode. Forkliftable - allows convenient positioning to desired locations. Low cost design with valueadded features and benefits. Large 52" x 52" deck allows safe and convenient placement of IBC tanks. Small footprint - 62" x 62" unit requires minimal floor space.



360-gallon sump capacity meets EPA Container Storage Regulations. Optional PullOver Cover keeps rainwater out of sump and helps comply with Stormwater Management Regulations (**Part #: 1159**). Four inner polyethylene columns support uniformly distributed loads of up to 8,500 lbs. All components are easily removed for cleaning.

Optional Bucket Shelf (**Part #: 1160**) captures spills from dispensing. Spills that exceed 3 gallons are channeled into the 360gallon sump through a bulkhead fitting.

#### Part #: 1157 (no drain)

Part #: 1158 (with drain) Dimensions: 62" x 62" x 28" Weight: 280 lbs. Containment Capacity: 360 gallons Uniformly Distributed Load: 8,500 lbs. Part #: 1160 - Ultra-Bucket Shelf Dimensions: 19 1/2" x 16" x 14 1/2" Weight: 10 lbs. Note: picture shown with optional Bucket Shelf - Part #: 1160

#### DOUBLE IBC LOW-TOP

Containment for up to (2), IBC totes, there is no comparison. With a load capacity of 10,000 lbs with a fiberglass grate system, the Low-Top is also useful for storage of other containers like drums and carboys. Durable design with polyethylene construction assures long life.

Part #: 5482-YE / Part #: 5482-YE-D (with drain) Exterior Dimensions: 100"x55"20" Weight: 440 lbs Sump Capacity: 385 gallons Handling Capacity: 10,000 lbs





#### DOUBLE IBC 4000i

100% polyethylene containment bin has more chemical resistance than comparative steel frame IBC units. 12 heavy-duty removable/stackable grates. With over a 750 gallon sump capacity, the wide platform accepts two IBC units with a handling capacity of 10,000lbs. 4-way forkliftable - nestable - link-lock grate design - optional tarp Part #: 5480-TARP.

Part #: 5480-YE Part #: 5480-YE-D (with drain) Exterior Dimensions: 113"x71"x32" Weight: 376 lbs Sump Capacity: 750 gallons Handling Capacity: 10,000 lbs





#### **ULTRA-IBC SPILL PALLET**

- Double Stack IBC Tanks And Save Valuable Floor Space!
- 16,000 lb. weight capacity accommodates up to two full IBCs.
- Large 52" x 52" deck allows convenient placement of all sizes and shapes of IBCs
- 400 Gallon sump capacity meets EPA Container Storage Regulations

- 100% Polyethylene Construction has no metal parts - rust and corrosion are things of the past

#### Part #: 1057 (no drain) 0 Part #: 1058 (with drain)

Dimensions: 58 3/4" x 58 3/4" x 33" (52" x 52" usable grating surface) Weight: 444 lbs. Containment Capacity: 400 gallons





#### **IBC SPACE-SAVER**

Small footprint takes up minimal floor space! An efficient alternative for storing, dispensing and containing IBC totes up to 275 gallons. With features like a solid polyethylene construction for high chemical compatibility and a rugged, easily-removable integrated platform; drips, leaks and spills don't stand a chance. 

Part #: 5460-YE / Part #: 5460-YE-D (with drain) Exterior: 57"L x 57"W x 47"H Weight: 245 lbs. Load Bearing Capacity UDL: 3000lbs Sump Capacity: 275 gallons



Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

#### **IBC 2000I - INTERMEDIATE BULK CONTAINMENT MADE EASY!**

ENPAC Corporation's new integrated IBC 2000i gives intermediate bulk container users more versatile spill containment. It fits more than 99% of all IBC dispensing units and features a large sump capacity of 385 gallons, exceeding EPA 40 CFR 264.175 regulations. The unit also comes with an integrated 5-gallon pail holder for quick and easy dispensing.

The IBC 2000i is the only one-piece, lightweight, 100% polyethylene IBC spill containment unit that is forkliftable and nestable for convenient shipment and storage, and reduces shipping costs. The polyethylene construction will not rust or corrode or have adverse reactions with chemicals. Available with or without drain.

#### Part #: 5469-YE, 5469-YE-D (with drain)

Exterior Dimensions: 73" L x 80.5" W x 29.5" H / Pedestal Dimensions: 56.75" L x 56.75" W x 29.5" H Weight: 308 lbs. Sump Capacity: 385 gal. Max. Load Rating: 8,000 lbs. UDL Regulations EPA 40 CFR 264.175, SPCC and NPDES and UFC

#### POLY-SAFETYPACK

Safe, secure two-drum storage! This tough, indoor or outdoor performer protects two 55gallon drums while containing leaks with a 135-gallon sump capacity. Drum access and removal is easy with unique gull-wing covers. Items inside are protected from the weather with unique slide-over lid design.

Security locks are included to secure the covers and contents. 100% polyethylene has excellent resistance to chemicals as well as weather. Translucent sidewalls allow for an immediate view of liquids so you don't need to open the lids to see if there's been a leak. Easily handled by forklift or pallet jack from two sides. Optional drain.

#### Part #: 2038-YE / Part #: 2038-YE-D (with drain)

Exterior: 60.5"L x 37.25"W x 47.75"H Weight: 109 lbs. Load Bearing Capacity UDL: 1200lbs Sump Capacity: 135 gallons

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

#### POLY-SAFETYPACK PLUS

This tough, indoor or outdoor performer protects two 55 gallon drums while containing leaks with a 270 gallon sump capacity. Drum access and removal is easy with the unique gull-wing covers. Items inside are protected from the weather with a unique slide-over lid design. The 54.25" inside height allows the lids to be closed with the pumps in place to create a versatile pumping station where the convenience of leaving the pumps installed is important.

#### Part #: 2077-YE / Part #: 2077-YE-D (with drain)

Exterior: 60.25"L x 34.13"W x 64"H Weight: 140 lbs. Load Bearing Capacity UDL: 1200lbs Sump Capacity: 270 gallons Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC



ENPAC

SECONDARY CONTAINMENT





**ENPAC** 





30

#### PROTECT OUR ENVIRONMENT

#### **ULTRA-HARD TOP P1 PLUS**

"Roll top" cover slides up and out of the way - allows guick access to drum pumps and funnels. 100% polyethylene construction will not rust or corrode. Safe Handling - can be moved by forklift under the "shoulder" area or wheeled with the optional dolly (**Part #0417**). Meets EPA Container Storage Regulation 40 CFR 264.175. Tall head space (25 3/4") allows use with drum pumps and conical funnels. Lightweight, upper body is easily removed to load or unload drums. Lockable design provides added security for storage of hazardous materials. Optional dolly offers safe and efficient material handling.

Part #: 9640 (no drain), 9641 (with drain) Dimensions: 36" x 36" x 66" Weight: Top: 36 lbs., Bottom: 26 lbs. Load Capacity: 800 lbs. Containment Capacity: 64 gallons

#### **ULTRA-HARD TOP P2 PLUS**

Tall 23 3/4" head space easily accommodates rotary drum pumps and large conical funnels. Low profile (8 3/4") containment pallet. Meets EPA Container Storage Regulation 40 CFR 264.175 and Uniform Fire Code Spill Containment Regulations. 100% Polyethylene construction will not rust or corrode. "Swing out" lower doors provide full access to drums for loading and unloading - optional ramp (Part # 0676) features non-slip surface. Compact loading ramp stores inside when not in use. Lockable with a standard padlock, and can be safely lifted by forklift with drums in place.

#### Part #: 9612 (no drain), 9613 (with drain)

Dimensions: 67 1/4" x 41 1/4" x 74" Weight: 260 lbs Uniformly Distributed Load: 4,500 lbs Containment Capacity: 66 gallons

#### **ULTRA-HARD TOP P4 PLUS**

Safely Store 4 Drums Outdoors. Unique "dual enclosure" offers significant ergonomic and convenience benefits drums are easily accessed from either side. Roll-top covers can be easily lifted from waist height to access drum tops no need to reach near ground level. Low profile (8 3/4") containment pallet positions drum-tops at a safe, convenient level to pour wastes into funnels or to use drum pumps. Forkliftable, lockable, all-polyethylene construction will not rust or corrode. Helps meet new Stormwater Management Regulations - NPDES, 40 CFR 122.26. Front doors swing wide allowing access to drums pre-loaded on wooden pallets. Optional polyethylene ramp (Part #: 0676) provides convenient drum handling - stores inside containment unit when not in use.

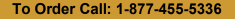
Part #: 9636 (no drain), 9637 (with drain) Outside Dimensions: 64 1/2" x 62" x 79" Weight: 440 lbs. Containment Capacity: 75 gallons Uniformly Distributed Load: 9,000 lbs.

કેર

lltraTech









#### **2 DRUM HARDCOVER & SPILLPALLET**

Ideal for indoor/outdoor storage of up to two 55 gallon drums. Roll-top design allows for use in limited space or next to buildings where swing-open doors would be a problem. Top or front/rear loadable. Lockable door. Used in conjunction with Poly SpillPallet 2000 (Part #: 5253-YE). Optional ramp (Part #: 5039-BK) (Ramp Extender Part: 5038-BK) and drain.

Part #: 4062-YE Part #: 4062-YE-D with drain Dimensions Exterior: 60"L x 37.25"W x 72.63"H Weight: 210 lbs Load Bearing Capacity UDL: 2000 lbs Sump Capacity: 58 gallons Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC





#### **4 DRUM HARDCOVER & SPILLPALLET**

A sturdy solution to indoor/outdoor storage of up to four 55 gallon drums. Weatherproof! Roll-top design allows it to be used in limited space or next to building where swing-open doors would be a problem. Takes up less than 25 square feet of floor space. Allows ample room for drum pumps. Used in conjunction with Poly-Slim-Line 6000 (Part #: 5400-YE). Optional ramp (Part #: 5038-BK) and drain.

#### Part #: 4064-YE Part #: 4064-YE-D with drain Dimensions Exterior: 65"L x 58"W x 69"H Weight: 269 lbs. Load Bearing Capacity UDL: 6000 lbs Sump Capacity: 66 gallons Regulations: CPA 40 CFR 264.175, SPCC, NPDES, UFC

#### **ULTRA-IBC HARDTOP**

The upper roll-top door and lower swing-out doors combine to allow easy and convenient access to IBC. Safely stores an IBC tank with maximum dimensions of 52"x52"x61". This low profile (28" height) allows safe material handling and dispensing. 360 gallon containment sump. Forkliftable, lockable, all-polyethylene design will not rust or corrode.

Part #: 1162, 64.5" x 62" x 96", 525 lbs. Part #: 1161 with drain Dimensions Exterior: 54.5" x 62" x 96" Weight: 525 lbs Load Bearing Capacity UDL: 8,500 lbs



#### ULTRA-TWIN IBC HARDTOP - OUTDOOR STORAGE FOR TWO IBC TANKS

Uses the same sump as Ultra-Twin IBC SpillPallet. The unique, lockable, dual closure allows quick access to IBC tanks or drums. Roll-top covers can be easily lifted for routine visual inspection.

Swing-out doors provide safety and convenience for loading/unloading tanks. Safely stores IBC tanks with maximum dimensions of 52" x 52" x 61". Meets Stormwater, SPCC and EPA Containment Regulations.

Part #: 1148 Part #: 1149 (with drain) Weight: 1067 lbs. Sump Capacity: 535 gallons Weight Capacity: 8,000 lbs. UDL/side Dimensions: 128" x 67" x 96"

Bucket Shelf - Part #: 1160





#### **ULTRA-HARD TOP PLUS MODELS**

• Available in 8, 12, 16 and 20-drum models. Extender kits are available to expand capacity beyond 20-drums.

• All polyethylene construction - offering excellent chemical resistance, will not rust or corrode.

• Use optional Ramp (Part #: 0676) for easier drum handling - stores inside Hard Top when not in use.

Low profile (8 3/4") containment pallet positions drum-tops at a safe, convenient level to pour wastes into funnels or to use drum pumps.
Multiple "4-drum compartments" offer flexible usage for a broad

range of operations including: storage of virgin chemicals, active hazardous waste collection and storage of spill response supplies. Internal walls and separate sumps allow materials to be segregated.

• Swing-out doors provide safety and convenience for loading / unloading drums.

• Rugged, 9000 lb. uniformly distributed load (UDL) capacity allows safe storage of IBC tanks as well as drums.

• Separate, lockable compartments feature a unique "2-way" entry system allows quick access to all four (4) drums and roll-top covers can be easily lifted from waist height to access drum tops. (Containment Capacity: 75 gallons per compartment)

Hard Top P8 - Part #: 9650 (no drain), Part #: 9651 (with drain) Dimensions: 126" x 62" x 79" / 815 lbs / capacity: 8ea 55 gallon drums

Hard Top P12 - Part #: 9652 (no drain), Part #: 9653 (with drain) Dimensions: 188" x 62" x 79" / 1,190 lbs / capacity: 12ea 55 gallon drums

Hard Top P16 - Part #: 9654 (no drain), Part #: 9655 (with drain) Dimensions: 250" x 62" x 79" / 1,565 lbs / capacity: 16ea 55 gallon drums

Hard Top P20 - Part #: 9656 (no drain), Part #: 9657 (with drain) Dimensions: 312" x 62" x 79" / 1,940 lbs / capacity: 20ea 55 gallon drums

#### 2 AND 4 DRUM HAZMAT LOCKERS

HazMat Lockers are complete with lockable, hinged lid and doors for storing hazardous materials securely anywhere.

2 DRUM HAZMAT LOCKER Part #: 9020-BU Dimensions: 54"x34"x55" Weight: 425 lbs Handling Capacity: 1200 lbs Sump Capacity: 66 gallons 4 DRUM HAZMAT LOCKER Part #: 9040-BU Dimensions: 56"x56"x55" Weight: 570 lbs Handling Capacity: 2400 lbs Sump Capacity: 66 gallons



#### 2 AND 4 DRUM STEEL STACKERS

Safely and securely move your chemicals with Stacker Transport Pallets. Added side rails for efficient moving and stacking.

2 DRUM STEEL STACKER Part #: 9012-BU Dimensions: 54"x34"x55" Weight: 310 lbs Handling Capacity: 1200 lbs Sump Capacity: 66 gallons 4 DRUM STEEL STACKER Part #: 9014-BU Dimensions: 55"x50"x54" Weight: 385 lbs Handling Capacity: 2400 lbs Sump Capacity: 66 gallons









#### **EMERGENCY SHOWERS** - PROVIDE ON THE SPOT DECONTAMINATION AND ALLOW WORKERS TO FLUSH AWAY HAZARDOUS SUBSTANCES THAT CAN CAUSE INJURY

**OPEN AIR INTERIOR SHOWER SYSTEM** - meant for use in a heated area (does not include an insulated enclosure)

**SELF-CONTAINED SHOWER SYSTEMS** - includes water tank and heater when continuous supply of water is not available

- STANDARD FEATURES:
- all steel construction
- insulated enclosure
- emergency eyewash, shower and drench hose system
- heavy duty 135 gallon sump
- 600 gallon water tank
- 3" capped drain
- dual swing impact doors
- fixed windows
- removable back wall panel
- galvanized floor decking
- temperature gauge



#### **OPEN AIR INTERIOR SHOWER SYSTEM**

Shipping Dimensions: 6'1"W x 10'.5"L x 10'4"H Shipping Weight: 3,800 lbs Tank Capacity: 600 gal Sump Capacity: 135 gal Construction: Sump 1/4" plate Finish: 2 Part chemical Resistant coatings (interior and exterior)

Part #: ES100 (call for details)



AVAILABLE OPTIONS:

- high capacity water tank
- high capacity sump
- high capacity pump
- inline water heater system
- electrical package in GP or C1D1/2 with interior light, emergency activation button, alarm system
   subzero insulation
- mobile mount package
- access ramp
- ,

#### SELF CONTAINED SHOWER SYSTEM

Interior Size: 5'0"W x 9'L x 10'H Shipping Dimensions: 6'1"W x 10'.5"L x 10'4"H Shipping Weight: 5,200 lbs Door Configuration: 1 – dual swing impact door Tank Capacity: 600 gal / Sump Capacity: 320 gal Construction: Sump 1/4" plate; Walls 12 ga; Roof 12 ga Finish: 2 Part chemical Resistant coatings (interior and exterior)

Part #: ES120 (call for details)

ALSO AVAILABLE ARE UNINTERRUPTED WATER SUPPLY MODELS (for use when there is a continuous water supply available) as well as MULTI-PURPOSE COMBINATION MODELS (combines storage areas, change rooms, processing/dispensing area or decontamination capabilities and increased sump capacity)

#### All showers are designed and built to the following standards:

- \* ANSI/ISEA Z358.1 2009 Emergency Eyewash & Shower Equipment
- \* Occupational Health and Safety Standards 62/2003 Part 10, Section 165 Part 4, Section 27
- \* Alberta Safety Codes Act—Alberta Reg. 448/93 General Safety Regulation
- \* Canadian Welding Bureau 47.1
- \* CSA 22.1 Canadian Electrical Code
- \* ISO 9001-2008—International Organization for Standardization
- \* API Recommended Practice 54 3rd Addition
- \* NFPA 99 Health Care Facilities Code, 10-6 Emergency Showers
- OSHA 29 CFR 1910.15-c Suitable Facilities for Quick Drenching or Flushing of the Eyes and Body



#### HAZARDOUS STORAGE SOLUTIONS

#### **REDUCE YOUR RISK WITH HAZARDOUS MATERIALS STORAGE SOLUTIONS**

Non-combustible storage of dangerous goods and hazardous materials allowing for reduced installation clearances.

#### Built for storing TDGR classes:

- Class 2 Compressed Gas
- Class 3 Flammable Liquids
- Class 4 Flammable Solids & Reactive Substances
- Class 5 Oxidizing Substances & Organic Peroxides

Class 9 - Miscellaneous Hazardous Waste

- Class 6 Poisons & Toxic Substances
- Class 8 Corrosives

#### STANDARD CONSTRUCTION

- **INCLUDES:**
- sloped roof assemblies
- heavy duty oilfield sump construction
- monolithic & divided containment sump
- light weight, removable floor grating
- heavy duty three point locking door hardware
- SSPC 6 sandblasting preparation
- 2 part urethane enamel coating

#### **OPTIONS AVAILABLE**

- electrical packages (call for details)
- mechanical ventilation
- HVAC systems
- shelving packages
- segregation of products
- access ramp
- explosion venting
- fire suppression



Designed to:

- ULC/ORD 142.6 "Storage Vaults" •
- OHS Standards 62/2003 Part 10, Section 165 Part 4, Section 27
- Tested to NFPA 68, Chapters 4, 9 and 10
- NFPA 30
- National Building Code
- National Fire Code

MODEL #	INTERIOR DIM	EXTERIOR DIM	DOORS	SUMP VOL	WEIGHT
PG50	4'2" x 4'2" x 6'	4'6" x 4'6" x 7'4"	1 - 42" x 60"	57 gallons	2,100 lbs
PG100	6'0" x 8'4" x 7'8"	6'8" x 8'11" x 9'4"	1 - 60" x 84"	165 gallons	3,900 lbs
PG150	8' x 12'6" x 7'8"	8'7" x 13'1" x 9'4"	2 - 60" x 84"	335 gallons	5,600 lbs
PG200	8' x 16'8" x 7'8"	8'7" x 16'9" x 9'4"	2 - 60" x 84"	375 gallons	6,100 lbs
PG250	8' x 20'10" x 7'8"	8'7" x 21'7" x 9'4"	3 - 60" x 84"	550 gallons	8,100 lbs
PG450	8' x 37'6" x 7'8"	8'7" x 38'1" x 9'4"	4 - 60" x 84"	980 gallons	13,500 lbs







#### HAZARD HUT THE SOLUTION TO YOUR INDOOR STORAGE PROBLEM IS OUTDOOR CONTAINMENT

When floor space is at a premium indoors, take your hazardous materials outdoors with the Hazard Hut. One-piece molded 100% polyethylene construction means there are no joints or seams to leak. Molded-in side vents reduce fumes, while UV protection makes it a durable performer outside. Removable grates make it easy to clean and the 72-gallon sump capacity ensures leak and spill containment.

The big double doors provide easy access for up to four 55-gallon drums while their double-wall construction and heavy-duty hinges and lock latches keep contents secure. Four-way forkliftable design makes the Hazard Hut easy to handle. Door Opening 41.5" W x 48.5" H. Massive sump has removable structural foam grates for easy cleaning. Optional ramp also available (**Part #: 4001-BK**).



#### Part #: 4000-YE Exterior: 63.5" L x 68" W x 72.5" H / Interior: 53.75" L x 53.75" W x 52.25" H Weight: 255 lbs. Load Bearing Capacity UDL: 4000 lbs.

Sump Capacity: 72 gal. Regulations: EPA 40 CFR 264.175, SPCC and NPDES

#### JOB HUT OUTDOOR STORAGE HAS NEVER BEEN SO PRACTICAL...OR SO AFFORDABLE!

The Job Hut is designed to act just like an extension to your building. It's big, safe and easy to use. An extra large storage area lets you store up to eight 55-gallon drums on their pallets! Low profile design allows for easy access. Forkliftable from all sides. Tough polyethylene construction means it won't rust or corrode/UV inhibitors make it extra durable for outdoor use. 75-gallon sump capacity eliminates the risk of spills or leaks, and structural foam grates remove for easy cleaning. Molded-in vents reduce fumes and condensation inside, while heavy-duty hinges and lock keep contents secure. Optional multi-purpose ramp facilitates loading your drums into the unit. *Note: Job Hut not fire rated.* 



Part #: 4010-YE (ramp not included - Part # 5111-BK) Exterior Dimensions: 85.6" I x 61.5" w x 94" h / Interior Dimensions: 70" I x 51" w x 82" h Weight: 502 lbs. Load Bearing Capacity UDL: 8000 lbs. Capacity: 72 gal. Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC



#### POLY-SPILLPAD

Poly-Spillpad handles spent batteries, 5 gallon pails, 16 gallon drums and your messiest "smaller" jobs. Sturdy polyethylene grate provides protection while vinyl berm spills contained.

Dimensions: Weight: Sump Capacity: Part #: 5600-YE 24"L x 24"W x 2"H 11 lbs. 2 gallons Part #: 5610-YE 24"L x 48"W x 2"H 20 lbs. 7.5 gallons Part #: 5620-YE 48"L x 48"W x 2"H 40 lbs. 12 gallons



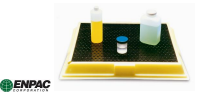
Regulations: EPA, SPCC and NPDES

#### **POLY-LABTRAY**

Poly-Labtray reduces spills and overflows of liquid and free-flowing powder chemicals during transfer of material in the laboratory. Its large surface holds four 1-gallon bottles (up to 40 lbs. static load weight) and the unit features up to 2.5 gallon sump capacity, which also makes it perfect for mixing small containers at production sites. There are no metal parts to rust or corrode.

Part #: 5248-YE

Dimensions Base:25.5"L x 22"W x 3.25"H.Dimensions Grate:20.75"L x 17.25"WWeight:4 lbs.Sump Capacity:2.5 gallonsLoad Bearing Capacity UDL:40 lbs.Regulations:EPA, SPCC and NPDES



#### **ULTRA-UTILITY TRAYS**

Keeps messy drips and spills off warehouse and factory floors. Heavy-duty polyethylene construction - will not rust or corrode. Ribbed bottom keeps cans, pails and other containers elevated above small spills or leaks. Nestable for easy storage when not in use. Available in six sizes for a variety of applications.

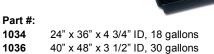
#### Part #:

 1031
 12" x 48" x 4 3/4" ID, 12 gallons

 1032
 24" x 48" x 4 3/4" ID, 24 gallons

 1033
 30" x 48" x 4 3/4" ID, 30 gallons

 1035
 36" x 36" x 4 3/4" ID, 27 gallons





Keep work areas clean with these drip pans! Each drip pan holds up to 1 gallon of oils, coolants, water or other non-aggressive liquids. Wide flat design for stability. Low profile 3" height fits almost anywhere. Ideal for keeping faucet areas clean. *Packed 12 per carton*.

#### Part #: 1670

Dimensions: 10.5" x 10.5" x 3"

#### ECONO SPILL SHELL

The Econo Spill Shell is economical spill containment at its best! Engineered drainage channels facilitate the flow of spilled liquid away from containers for a safe and effective clean-up. Available in 2 and 4 drum.

#### Large Econo Spill Shell

Part #: 5002-BK Dimensions: 45"L x 35"W x 5"H Weight: 17 lbs. Gallons: 21.5 gallons Regulations: EPA, SPCC and NPDES Extra Large Econo Spill Shell Part #: 5004-BK Dimensions: 51"L x 47"W x 5"H Weight: 20 lbs. Gallons: 35 gallons





#### SPILLPAL - THE MOST AFFORDABLE, AND MOST **CONVENIENT TEMPORARY STORAGE!**

The flexible-sidewall Spillpal line is the easiest to use and the most affordable hazardous material storage product. Spillpal provides incidental spill control during temporary storage of drums, machine parts, tanks and generators and can also be used as a washdown pad or pumping station. An alternative to hard plastic pallets that need to be moved by a forklift. Spillpal features 4" foam sidewalls that easily spring back into place after any type of pressure is applied. Reusable! When you're done, just fold and place on a shelf. Optional Grates - Part #: 7006-BK.



	1-Drum Spillpal	2-Drum Spillpal	4-Drum SpillPal
	Part #: 5750-YE	Part #: 5755-YE	Part #: 5760-YE
	Part #: 5750-YE-G (with grates)	Part #: 5755-YE-G (with grates)	Part #: 5760-YE-G (with grates)
Dimensions:	2' L x 2'W x 3"'H	2'L x 4'W x 3"H	4'L x 4'W x "H
Weight:	2 lbs.	4 lbs.	5 lbs.
Sump Capacity:	10 gallons	15 gallons	30 gallons
	4-Drum In-Line SpillPal	6-Drum Spillpal	8-Drum SpillPal
	Part #: 5765-YE	Part #: 5770-YE	Part #: 5775-YE
	Part #: 5765-YE-G (with grates)	Part #: 5770-YE-G (with grates)	Part #: 5775-YE-G (with grates)
Dimensions:	2'L x 8'W x 3"H	4'L x 6'W x 3"H	4'L x 8'W x 3"H
Weight:	6 lbs.	7 lbs.	9 lbs.
Sump Capacity:	30 gallons	45 gallons	60 gallons

#### **PROWLER POOL - THE EASIEST, LIGHTEST SPILL CONTAINMENT POOL AVAILABLE**

Prowler Pop-up Pools offer excellent resistance to the widest range of chemicals, acids, fuels and other hazardous materials. Also resistant to cold temperatures to -65°F, abrasion, punctures and UV rays. Prowler is half the weight of comparably sized PVC pools while offering twice the strength. Fits easily into spill response kits. Compact, lightweight and portable. Excellent for immediate spill response. Regulations: EPA, SPCC and NPDES.

Part #: 5920-YE (2 lbs) Part #: 5966-YE (3 lbs) Dimensions: 28" base x 13"H x 18" top 48" base x 14"H x 36" top Sump Capacity: 20 gallons 66 gallons Carmenter ma Part #: 5900-YE (5 lbs) Part #: 5950-YE (5 lbs) Dimensions: 48" base x 18"H x 32" top 60" base x 18"H x 44" top Sump Capacity: 100 gallons 150 gallons



#### POLY-EDGE

PART #: 1601-BK

Can be used as a truck-mounted carrier spill response unit or wall-mounted unit. Lockable unit offers versatile storage for tools, absorbents, Stinger Berms and Prowler Pools. Available in black and yellow. Dimensions: 35"Lx20"Wx16"H and weighs 14lbs. Handling capacity is 75 lbs.

**ENPAC** 

#### FLEXPAL - WHERE RIGID AND FLEXIBLE MEET

58"x58"x12"

120 gallons

77 lbs

The versatility of portable containment meets the durability of the classic spill pallet. Available in multiple variations and sizes, these units have the accessibility of fabric combined with the strength of rigid pallets. Unique platform design keeps drums out of the spill and allows access to the sump for easy clean-up. When not in use, simply lift from platforms and decontaminate to store. Available with optional drain.

	Part #: 440
Dimensions:	25"x25"x12"
Weight:	30 lbs
Sump Capacity:	37 gallons

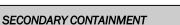
Dimensions: Weight: Sump Capacity:

01-BK (1 drum) Part #: 4404-BK (4 drum) Part #: 4402-BK (2 drum) 58"x25"x12" 42 lbs 67 gallons

Part #: 4406-BK (6 drum) 82"x58"x12" 110 lbs 175 gallons

Part #: 4408-BK (8 drum) 107"x58"x12" 140 lbs 225 gallons

**ENPAC** 





#### **MINI DRIPPER**



This Mini Dripper is a collapsible, lightweight, liquid waste container for use wherever spill containment and clean-up operations are required. Foam supported sidewalls provide stability.

Constructed of durable, chemical resistant Part #:

material, the Mini Dripper can easily be placed under pails, barrels, pumps and machinery to catch drips and spills of liquid waste and hazardous materials. Six inch sidewalls provide for the containment of larger spills.

Anchor points on each corner to facilitate retrieval from under machinery and provide stability when used outdoors.



Part #:	Width	Length	Height	US	Imp.	Liters
				Gallons	Gallons	
MD18-6	18	18	6	8	7	30
MD22-6	24	24	6	15	12	55
MD33-6	36	36	6	34	28	125
MD35-6	36	60	6	56	47	210
MD44-6	48	48	6	60	50	230
MD45-6	48	60	6	75	60	280
MD46-6	48	72	6	90	75	340
MD56-6	60	72	6	110	90	425

#### LITTLE DRIPPER

Custom sizes available.

Use the Little Dripper when you need to quickly deploy a chemical resistant spill container. Ideal for shop or field use.

- lightweight
- supported sidewalls
- compact storage
- heavy duty material
- economical

#### Part #: LD354

Dimensions: 36"x 54" x 3" Capacity: 25US / 21 Imp / 80L

- tie down grommets
  - Part #: LD44

Dimensions: 48" x 48" x 3" Capacity: 30US / 25 Imp / 94L



Custom sizes available

#### CHAIN WEIGHTED LITTLE DRIPPER

A quickly deployed, heavy duty spill container. Withstands wind conditions due to weights built into the hydrocarbon resistant material.

- compact storage
- supported sidewalls
- tie-down grommets
- economical

Part #: LDC22-3 Dimensions: 24" x 24" x 3" Capacity: 7US / 8 Imp / 28L

Part #: LDC44-3 Dimensions: 48" x 48" x 3" Capacity: 30US / 25 Imp / 94L Part #: LDC23-3 Dimensions: 24" x 36" x 3" Capacity: 9US / 10 Imp / 40L

Part #: LDC56-4 Dimensions: 60" x 72" x 4" Capacity: 62US / 74 Imp / 280L



Custom sizes available



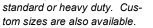
**ENPAC** 

#### STINGER SPILLPAL - WITH REMOVABLE FOAM SIDEWALLS

When time and space are important to on-the-job containment of leaks and spills, the Stinger Spillpal will come to the rescue!

4.5" foam sidewalls increase versatility with sturdy construction and a drive in and out feature; keeping the job moving while not sacrificing safety or compliance. The sidewall design incorporates high strength connectors and a two way air relief system that facilitates automatic entry/ exit without assistance. Can be used for indoor and temporary outdoor use.

User-friendly removable logs provide excellent protection from harsh chemicals and liquids while keeping storage and freight space to a minimum! *Spillpals are available in 3 different materials - either economy,* 





Ground Pads, TracMats and Storage Bags are also available as accessories.

	SIZE	MATERIAL	PART #	DIMENSION	SUMP CAPACITY	WEIGHT
	12'x15'	Economy Standard Heavy Duty	4901-YE 4901-BK 4901-TN	12'x15'x4.5" 12'x15'x4.5" 12'x13'x4.5"	505 gallons 505 gallons 483 gallons	47 lbs 58 lbs 61 lbs
	12'x20'	Economy Standard Heavy Duty	4902-YE 4902-BK 4902-TN	12'x21'x4.5" 12'x21'x4.5" 12'x19'x4.5"	707 gallons 707 gallons 640 gallons	56 lbs 70 lbs 75 lbs
	12'x30'	Economy Standard Heavy Duty	4903-YE 4903-BK 4903-TN	12'x33'x4.5" 12'x33'x4.5" 12'x30'x4.5"	1110 gallons 1110 gallons 1010 gallons	84 lbs 105 lbs 112 lbs
	12'x40'	Economy Standard Heavy Duty	4904-YE 4904-BK 4904-TN	12'x39'x4.5" 12'x39'x4.5" 12'x41'x4.5"	1310 gallons 1310 gallons 1380 gallons	112 lbs 140 lbs 150 lbs
е	12'x50'	Economy Standard Heavy Duty	4905-YE 4905-BK 4905-TN	12'x51'x4.5" 12'x51'x4.5" 12'x52'x4.5"	1715 gallons 1715 gallons 1750 gallons	140 lbs 175 lbs 185 lbs
1	12'x60'	Economy Standard Heavy Duty	4906-YE 4906-BK 4906-TN	12'x63'x4.5" 12'x63'x4.5" 12'x63'x4.5"	2121 gallons 2121 gallons 2121 gallons	168 lbs 210 lbs 223 lbs
2	24'x40'	Economy Standard Heavy Duty	4907-YE 4907-BK 4907-TN	24'x39'x4.5" 24'x39'x4.5" 24'x41'x4.5"	2626 gallons 2626 gallons 2760 gallons	224 lbs 280 lbs 310 lbs
	24'x50'	Economy Standard Heavy Duty	4908-YE 4908-BK 4908-TN	24'x51'x4.5" 24'x51'x4.5" 24'x52'x4.5"	3434 gallons 3434 gallons 3501 gallons	272 lbs 340 lbs 360 lbs
	24'x60'	Economy Standard Heavy Duty	4909-YE 4909-BK 4909-TN	24'x63'x4.5" 24'x63'x4.5" 24'x63'x4.5"	4241 gallons 4241 gallons 4241 gallons	328 lbs 410 lbs 435 lbs
	36'x40'	Economy Standard Heavy Duty	4910-YE 4910-BK 4910-TN	36'x39'x4.5" 36'x39'x4.5" 36'x41'x4.5"	3939 gallons 3939 gallons 4140 gallons	308 lbs 385 lbs 403 lbs
	36'x50'	Economy Standard Heavy Duty	4911-YE 4911-BK 4911-TN	36'x51'x4.5" 36'x51'x4.5" 36'x52'x4.5"	5150 gallons 5150 gallons 5251 gallons	412 lbs 515 lbs 535 lbs
	36'x60'	Economy Standard Heavy Duty	4912-YE 4912-BK 4912-TN	36'x63'x4.5" 36'x63'x4.5" 36'x63'x4.5"	6362 gallons 6362 gallons 6362 gallons	520 lbs 650 lbs 690 lbs
	48'x60'	Economy Standard Heavy Duty	4913-YE 4913-YE 4913-YE	48'x63'x4.5" 48'x63'x4.5" 48'x63'x4.5"	8483 gallons 8483 gallons 8483 gallons	640 lbs 800 lbs 850 lbs



#### DUCK PONDS

Duck ponds are perfect for projects where storage space is limited. Small enough to fit in a cabinet or store on a shelf, a Duck Pond can hold various drum sizes with ease and affordability. Providing both reliable and reusable secondary containment for oils, fluids, and gasolines; ponds are easy to maneuver and can withstand extreme cold temperatures to -55F/-48C.



The uses are endless. For guick response to leaking machines, preventative maintenance, and emergency drips, ponds are the perfect quick-grab item that is rugged and ideal for small areas for rapid deployment.

Duck Ponds are available in various sizes, contain a 4" low-profile sidewall, and are leak tested.

Part #: 5622-YE Dim: 2'x2'x4" Sump: 10 gal Weight: 1 lb

Part #: 5644-YE Dim: 4'x4'x4" Sump: 40 gal Weight: 5.5 lbs

Part #: 5646-YE Dim: 4'x6'x4" Sump: 60 gal Weight: 7 lbs

Part #: 5623-YE

Dim: 2'x3'x4"

Sump: 15 gal

Weight: 3 lbs



Dim: 2'x4'x4"

Part #: 5624-YE





Part #: 5633-YE



This lightweight containment pad is designed to provide a temporary bermed containment area around the valves below a rail tank car during loading/unloading operations. Weighing only 80lbs, can be easily lifted into place by two operators.

The berm provides a 4'x4'x12" sump area that sits in the void between the tracks directly under the valves. Should a large release occur, captured liquid would begin to fill this berm. The spilled product would then be directed over the outside rail to an alternate compartment 4'x18"x12". This outside compartment is fitted with two 2" drains that includes a male CAM-LOC fitting for quick cou-

pling of system to hoses that can transport the spilled materials to a nearby containment area.

Part #: 48-RSB-FS Dim: 4'x6'x1' Sump: 120 gal Weight: 40 lbs Regulations: EPA, SPCC and NPDES

#### **BERM REPAIR KITS**

The Standard Berm Repair Kit comes with 5ea 8"x11" peel and stick sheets.

#### Part #: 48-BRK (Standard)

The Deluxe Berm Repair Kit comes with 1ea professional heat gun, XR material 1 sq. yd. (black), PVC material 1 sq. yd. (yellow) 4ea replacement berm stays, 5ea peel and stick berm patches, 1ea rubber brayer roller 1ea cutting knife, 1ea locking tool box

Part #: 48-BRK-DLX-12 (for 12" sidewalls) Part #: 48-BRK-DLX-8 (for 8" sidewalls)



ENPAC

**ENPAC** 



#### STINGER BERM - THE WORLDWIDE LEADER IN LARGE, AGGRESSIVE AND IMMEDIATE SPILL RESPONSE

ENPAC's Stinger Berm leads the industry with its wide range of sizes and capacities for large-scale spill containment. Stinger Berms feature excellent rip, tear and puncture resistance for the most demanding application or terrain. Ground Pad and TrackMat provide additional protection. Regulations: EPA, SPCC, NPDES

- · Easy to assemble snap-up design permits immediate response
- · Compact storage and transport
- · Air-lance tested containment welds for maximum product performance
- · Lap joint welds for maximum strength
- · Individual serial numbers
- · CAD designed and cut components
- · Fuel/chemical resistant containment area
- · Custom sizes and special materials available
- Cold rated to minus 30F 
   Available in Arctic Grade, cold rated to -50F

ENPAC

Options include: Ground Pad, Tracmat, Storage and Transport Bag, Bazooka Trickle Filter, Filter System (additional sizes available)

	Part #: 4801-BK-SU	Part #: 4802-BK-SU	Part #: 4803-BK-SU
Dimensions:	4'L x 4'W x 8"H	4'L x 4'W x 1'H	4'L x 6'W x 8"H
Weight:	11 lbs.	25 lbs.	18 lbs.
Sump Capacity:	79 gal.	119 gal.	119 gal.
	Part #: 4804-BK-SU	Part #: 4805-BK-SU	Part #: 4806-BK-SU
Dimensions:	4'L x 6'W x 1'H	4'L x 8'W x 8"H	6'L x 6'W x 1'H
Weight:	28 lbs.	21 lbs.	36 lbs.
Sump Capacity:	179 gal.	159 gal.	269 gal.
	Part #: 4807-BK-SU	Part #: 4810-BK-SU	Part #: 4812-BK-SU
Dimensions:	8'L x 8'W x 8"H	10'L x 10'W x 1'H	12'L x 12'W x 1'H
Weight:	35 lbs.	60 lbs.	80 lbs.
Sump Capacity:	319 gal.	748 gal.	1,077 gal.

#### **DRIPILLOW BERM**

· Folds for easy carrying.

• Weighted unit can handle 40 mph winds.

· Replaceable UV protected pad available.

Have a small leak or spill? Dripillow Berm comes in four sizes to capture small leaks and drips, and with its stable weighted

base, it will not tip or splash in windy conditions. Designed to be utilized as a durable and portable drip-pan, it is useable with all fuels and hydrocarbons, comes with a UV protected pad, and can be folded for easy carrying. Eliminates nuisance drips under vehicles, hydraulic lines, or equipment. Replaceable UV Resistant Pads available for reorder. (Safety yellow is standard color. Available in other colors by special request). · No tipping or splashing.

**ENPAC** 

	Part #: 5650-YE	Part #: 5660-YE	Part #: 5670-YE	PART #: 5680-YE
Dimensions:	22"L x 22"W	24"L x 36"W	24"L x 54"W	38"L x 42"W
Weight:	7 lbs.	8 lbs.	9 lbs.	9 lbs.
Sump Capacity:	1 gal.	2 gal.	3 gal.	4 gal.

OFF-ROAD DRIPILLOW BERMS - Corner grommets and an additional weighted base allow for easy staking and added piece of mind in high-wind and rugged terrain applications.

Dimensions: Weight:	<b>Part #: 5690-YE</b> 36"L x 36"W 12 lbs.	<b>Part #: 5691-YE</b> 36"L x 72"W 15 lbs.	<b>Part #: 5692-YE</b> 48"L x 48"W 19 lbs.	<b>PART #: 5693-YE</b> 48"L x 60"W 21 lbs.	NEW
Sump Capacity:	4 gal.	10 gal.	8 gal.	12 gal.	NEW



#### STINGER SNAP-FOAM BERM - True Drive In/Drive Out Capability

The ENPAC Snap-Foam Berm allows for one-time set-up and then continual drive in and drive out without ever having to set down the end sidewalls. The Foam Sidewall system consists of urethane (fed. Spec. PPP-C-1752D, Type 1, Class 1, Grade A) encased in a fuel/chemical resistant membrane cover. The end sidewall design incorporates high strength connectors and a two way air-relief system that facilitates automatic entry/exit without assistance. The foam logs are utilized on the entry/exit so that a tanker can be driven in or out at will. The Snap-Foam Berm is made of rugged and resistant 30oz/32 MIL fabric material. Custom sizes available,

standard color is black. Regulations: EPA, SPCC, NPDES Options include: Ground Pad, Tracmat, Storage and Transport Bag, Bazooka Trickle Filter, Filter System

 Part #: 4820-BK-SF

 Dimensions:
 10'L x 26'W x 1'H

 Weight:
 142 lbs.

 Sump Capacity:
 1,944 gal.

Dimensions: Weight: Sump Capacity:

**Part #: 4860-BK-SF** 12'L x 60'W x 1'H 293 lbs. 5,385 gal. 2,231 gal. **Part #: 4885-BK-SF** 14'L x 85'W x 1'H 475 lbs.

Part #: 4836-BK-SF

12'L x 36'W x 1'H

170 lbs.

8,901gal.

**Part #: 4854-BK-SF** 14'L x 54'W x 1'H 252 lbs. 5,654 gal.



#### STINGER YELLOW JACKET

Carry this lightweight, portable pallet anywhere and prevent spills from occurring. Made of 22 oz. vinyl-coated polyester, it's chemical-resistant, stands up to corrosive battery acid, and is a great addition to any Spill Kit. Stop storing truck, automobile and small forklift batteries on the ground or on wooden pallets.

Order optional polyethylene grates...removable for easy access to the sump. Stinger Yellow Jacket folds up for compact storage and transport. Unique snap-up support stays create a sturdy sidewall when unit is opened. Excellent for decontamination applications.



**ENPAC** 

Dimensions: Weight: Sump Capacity:	<b>Part #: 5700-YE</b> 4'L x 4'W x 8"H 15 lbs. 80 gal.	<b>Part #: 5706-YE</b> 6'L x 6'W x 8"H 24 lbs. 180 gal.	<b>Part #: 5708-YE</b> 10'L x 10'W x 8"H 36 lbs. 501 gal.	
Dimensions: Weight: Sump Capacity:	<b>Part #: 5710-YE</b> 4'L x 6'W x 8"H 18 lbs. 120 gal.	<b>Part #: 5720-YE</b> 4'L x 8'W x 8"H 28 lbs. 160gal.	<b>Part #: 5730-YE</b> 8"L x 8'W x 8"H 31 lbs. 320 gal.	<b>Part #: 5740-YE</b> 8'L x 10'W x 8"H 38 lbs. 400 gal.

#### **BAZOOKA - TRICKLE FILTER W/AUTOMATIC SHUT-OFF**

The Bazooka is an automated shut off system which allows water drainage of containment berm applications, but also utilizes an innovative system for detection of Class I & II organics such as diesel fuel. Water will continually drain through the filter. But, in case of a spill within the berm...when an organic substance is detected, the Imbiber Bead® technology takes over, and the flow is completely shut off. It's a virtually maintenance free design with very simple up-keep. The Bazooka Kit (Bazooka-12Kit) contains all you need for an easy field installation of the Imbiber Bead bazooka and can be completed in just minutes. Regulations: EPA, SPCC, NPDES.





## TOLL FREE 1-877-455-5336

### **PROTECT OUR ENVIRONMENT**

#### **Head Office**

2395 Drew Road, Unit #1 Mississauga, Ontario L5S 1A1 Toll Free 1-877-455-5336 Phone (905) 293-9995 Fax (905) 293-9996

#### **Calgary Warehouse**

4216-54th Avenue SE, Bays 3 & 4 Calgary, Alberta T2C 2E3 Toll Free 1-877-455-5336 Phone (403) 236-0015 Fax (403) 236-0016

www.spilkleen.com sales@spilkleen.com

COMPLIANCE: When it comes to handling, storing and disposing, you must comply with all local, provincial and federal regulations. Various fluids absorbed or contained may be hazardous or toxic. Dispose according to the relevant government regulations.

CAUTION: Flammable and other hazardous liquids, under certain conditions can spontaneously ignite. Ensure that all personnel handling these materials do so with caution and always wear protective clothing and respiratory devices.

It is the Purchasers sole responsibility to conduct testing to establish the suitability of any product for Purchaser's intended use.

SpilKleen reserves the right to change, add to, and delete from its product line at any time without notice.