



UltraTech Top Sellers

- Spill Containment Products
- Stormwater Management Products
- Facility Protection Products
- Construction Compliance Products



UltraHardTop P1 Plus®

The Only 1-Drum, Lockable Outdoor Containment Unit Available



Part# 9640

Tall head space (25 3/4") allows use with drum pumps and conical funnels.

- Convenient "roll-top" cover slides up and out of the way — allows quick 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.
- **Meets EPA Container Storage Regulation 40 CFR 264.175.**
- **Helps meet new Stormwater Management Regulations — NPDES, 40 CFR 122.26 (1999).**

ULTRA-HARDTOP P1 PLUS

Ultra-HardTop P1 Plus	Dolly
Part# 9640: no drain Part# 9641: with drain	Part# 0417
Dimensions: 36" x 36" x 66"	Dimensions: 26 1/2" x 26 1/2" x 5"
Weight: Top 36 lbs. Weight: Bottom 26 lbs.	Weight: 31 lbs.
Load Capacity: 800 lbs.	Load Capacity: 800 lbs.
Containment Capacity: 64 gallons	Construction: Steel

UltraHardTop P4 Plus®

Safely Store 4 Drums Outdoors

- Unique "dual closure" 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 (1999).**
- **Meets EPA Container Storage Regulation 40 CFR 264.175.**



ULTRA-HARDTOP P4 PLUS

Part# 9636: no drain Part# 9637: with drain	Weight: 440 lbs.
Outside Dimensions: 64 1/2" x 62" x 79"	Containment Capacity: 75 gallons
Options: Loading Ramp (Part# 0676) — stores inside containment unit when not in use	Uniformly Distributed Load: 9,000 lbs.

U.S. Patent No. 5,615,608

UltraHardTop P2 Plus[®]

Store 2 Hazardous Drums Safely Outdoors
With Pumps And Funnels In Place!



- Tall 23 3/4" head space easily accommodates rotary drum pumps and large conical funnels.
- Low profile (8 3/4") containment pallet positions drum-top funnels at a safe, convenient level to pour hazardous wastes.
- 100% polyethylene construction will not rust or corrode.
- Meets EPA Container Storage Regulation 40 CFR 264.175 and Uniform Fire Code Spill Containment Regulations.
- Helps meet new Stormwater Management Regulations — NPDES, 40 CFR 122.26 (1999).



Part# 9612



Part# 9640

Ultra-HardTop P2 Plus is lockable with a standard padlock, and can be safely lifted by forklift with drums in place.



*"Swing out" lower doors provide full access to drums for loading and unloading — optional ramp features a non-slip surface.
Loading Ramp (Part# 0676) stores neatly inside the containment unit when not in use.*

ULTRA-HARDTOP P2 PLUS

Ultra-HardTop P2 Plus	Loading Ramp
Part# 9612: no drain Part# 9613: with drain	Part# 0676
Dimensions: 67 1/4" x 41 1/4" x 74"	Dimensions: 46" x 28" x 8 3/4"
Weight: 260 lbs.	Weight: 25 lbs.
Uniformly Distributed Load: 4,500 lbs.	Surface: Non-slip
Containment Capacity: 66 gallons	Construction: Polyethylene

U.S. Patent No. 5,615,608



What is a Best Management Practice (BMP)?

"Best Management Practices" include operating procedures and products to control site runoff, spills, leaks and drainage from raw material storage. When filing a Stormwater Pollution Prevention Plan (SWPPP), a detailed description of BMPs planned for use at the site is required. Please visit www.Stormwater-Products.com/regs for more information.



Part# 9652

- Available in 8, 12, 16 and 20-drum models. Extender Kits are available to expand capacity beyond 20-drums.
- All polyethylene construction — offers excellent chemical resistance, will not rust or corrode.
- Separate, lockable compartments feature a unique “2-way” entry system — allows quick access to all four (4) drums.
- Roll-top covers can be easily lifted from waist height to access drum tops.
- Swing-out doors provide safety and convenience for loading or unloading drums.
- Low-profile (8-3/4” height) containment pallet positions drum-tops at a safe, convenient level to pour wastes into funnels or to use drum pumps.
- Rugged, 9,000 lb. uniformly distributed load (UDL) capacity per compartment allows safe storage of IBC tanks as well as drums.



Part# 9650



Part# 9656

- Units ship partially unassembled for freight savings.
- 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.
- Use optional Ramp (Part# 0676) for easier drum handling — stores inside HardTop when not in use.
- Meets EPA Container Storage Regulation 40 CFR 264.175 and helps comply with NPDES, 40 CFR 122.26 (1999). Considered a Stormwater Management “Best Management Practice” product (BMP). Also meets SPCC Regulations for secondary containment of hydrocarbons.

ULTRA-HARDTOP PLUS MODELS

Part# 9650: HardTop P8, no drain, 815 lbs. Part# 9651: HardTop P8, with drain, 815 lbs. Dimensions: 126" x 62" x 79" Capacity: (8) 55-gallon drums	Part# 9652: HardTop P12, no drain, 1190 lbs. Part# 9653: HardTop P12, with drain, 1190 lbs. Dimensions: 188" x 62" x 79" Capacity: (12) 55-gallon drums
Part# 9654: HardTop P16, no drain, 1565 lbs. Part# 9655: HardTop P16, with drain, 1565 lbs. Dimensions: 250" x 62" x 79" Capacity: (16) 55-gallon drums	Part# 9656: HardTop P20, no drain, 1940 lbs. Part# 9657: HardTop P20, with drain, 1940 lbs. Dimensions: 312" x 62" x 79" Capacity: (20) 55-gallon drums
Part# 9658: 4-Drum HardTop Extender Kit, no drain, 375 lbs. Part# 9659: 4-Drum HardTop Extender Kit, with drain, 375 lbs.	
Weight Capacity: 9,000 lbs. UDL per compartment Containment Capacity: 75 gallons per compartment	
Options: Polyethylene Loading Ramp — Part# 0676	

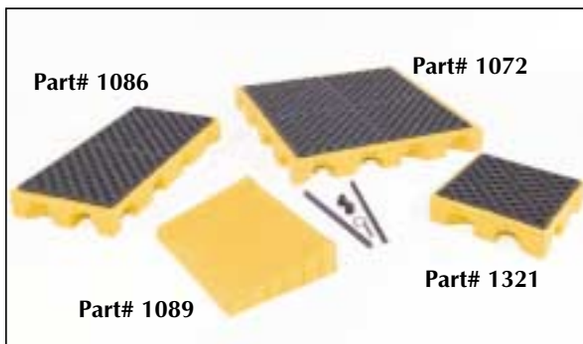


Low Profile, Modular SpillDecks Allow You To Design And Create A Containment System That Meets Your Specific Needs

- Polyethylene construction meets a wide range of chemical compatibility needs.
- Low profile, 5 3/4" height offers 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.
- Meet EPA Container Storage Regulation 40 CFR 264.175 and Uniform Fire Code Spill Containment Regulations.



Ultra-SpillDecks are perfect for satellite collection of hazardous wastes. If drum containment needs should increase at some point in the future, simply connect additional modules to meet your needs!



Connect your choice of 1, 2 and 4-drum SpillDeck modules to custom-design your own secondary containment storage pad.



The bulkhead fittings not only “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.

U.S. Patent No. 5,562,047

ULTRA-SPILLDECKS			
Ultra-SpillDeck P1 Module	Ultra-SpillDeck P2 Module	Ultra-SpillDeck P4 Module	Ultra-SpillDeck Loading Ramp
Part# 1321	Part# 1086	Part# 1072	Part# 1089
Dimensions: 25 7/8" x 25 7/8" x 5 3/4"	Dimensions: 52" x 25 7/8" x 5 3/4"	Dimensions: 52" x 52" x 5 3/4"	Dimensions: 24" x 32" x 5 3/4"
Weight: 23 lbs.	Weight: 40 lbs.	Weight: 62 lbs.	Weight: 17 lbs.
Uniformly Distributed Load: 1,500 Lbs.	Uniformly Distributed Load: 3,000 Lbs.	Uniformly Distributed Load: 6,000 Lbs.	Options: 26" T-Strip, 2 required/long side Bulkhead Fitting Sidewall Plug
Containment Capacity: 11 gallons	Containment Capacity: 22 gallons	Containment Capacity: 44 gallons	

Ultra SpillDeck Bladder Systems®

Hidden Containment Bladder Automatically Unfurls To Capture Large Spills Or Drum Leaks

U.S. Patent No. 5,642,834; 5,007,557
Canadian Patent No. 2,030,984



Part# 1320

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.



Rugged, double layer polyethylene bladder allows 66 gallons total containment.



- 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 4-drum 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.
- Low 5 3/4" deck height is the same as wooden pallets — allows drums to be "jockeyed" onto SpillDeck Systems when standard drum handling equipment is not available.
- Overspills and small leaks are captured in the SpillDeck's sump; catastrophic leaks deploy the bladder, allowing the system to meet EPA and Uniform Fire Code Spill Containment Regulations.
- SpillDeck Bladder Systems require adequate aisle space to allow the Bladder to unfurl properly.



Part# 2329



Part# 2330

ULTRA-SPILLDECK BLADDER SYSTEMS

Ultra-SpillDeck P1 Bladder System	Ultra-SpillDeck P2 Bladder System	Ultra-SpillDeck P4 Bladder System
Part# 1320	Part# 2329	Part# 2330
Dimensions: 25 7/8" x 30 1/2" x 5 3/4"	Dimensions: 52" x 30 1/2" x 5 3/4"	Dimensions: 52" x 56 5/8" x 5 3/4"
Weight: 27 lbs.	Weight: 44 lbs.	Weight: 66 lbs.
Uniformly Distributed Load: 1,500 lbs.	Uniformly Distributed Load: 3,000 lbs.	Uniformly Distributed Load: 6,000 lbs.
Containment Capacity: 66 gallons	Containment Capacity: 77 gallons	Containment Capacity: 99 gallons
Sump Capacity prior to spill entering bladder: 11 gallons	Sump Capacity prior to spill entering bladder: 22 gallons	Sump Capacity prior to spill entering bladder: 44 gallons

U.S. Patent No. 5,642,834; 5,007,557
Canadian Patent No. 2,030,984

Low Profile, "In Line" Designs Save Valuable Floor Space And Comply With Spill Containment Regulations



5-Drum InLine SpillDeck Part #2333, with optional loading ramp.



InLine Models are pre-drilled and can be quickly assembled without tools. The bulkhead fittings "lock" connected modules together and allow spills to flow from one module to the next.



4-Drum InLine SpillDeck Part #2361 with Ultra-DrumRack P1 Part# 9030.

- Standard InLine Models include 3-drum, 4-drum, 5-drum and 6-drum configurations.
- Narrow 25 7/8" depth allows drums to be stored in a single row along facility walls — minimizes space requirements.
- Low profile design reduces safety and handling concerns found with taller containment pallets.
- Additional SpillDeck modules can be easily connected to an existing InLine configuration — allows more drums to be added to your containment area as storage needs grow.
- **All models meet EPA Container Storage Regulation 40 CFR 264.175 and Uniform Fire Code Spill Containment Regulations.**

3-, 4- and 5-Drum Units utilize a hidden containment bladder for additional sump capacity to meet EPA and UFC Spill Containment Regulations.



ULTRA-INLINE SPILLDECKS

Ultra-InLine SpillDeck 3-Drum Model	Ultra-InLine SpillDeck 4-Drum Model	Ultra-InLine SpillDeck 5-Drum Model	Ultra-InLine SpillDeck 6-Drum Model
Part# 2360	Part# 2361	Part# 2333	Part# 2334
Dimensions: 77 7/8" x 25 7/8" x 5 3/4"	Dimensions: 104" x 25 7/8" x 5 3/4"	Dimensions: 129 7/8" x 25 7/8" x 5 3/4"	Dimensions: 156" x 25 7/8" x 5 3/4"
Weight: 67 lbs.	Weight: 84 lbs.	Weight: 107 lbs.	Weight: 132 lbs.
Uniformly Distributed Load: 4,500 lbs.	Uniformly Distributed Load: 6,000 lbs.	Uniformly Distributed Load: 7,500 lbs.	Uniformly Distributed Load: 9,000 lbs.
Containment Capacity: 88 gallons	Containment Capacity: 99 gallons	Containment Capacity: 110 gallons	Containment Capacity: 66 gallons

Option: Loading Ramp Part#1089, Dimensions 24" x 32" x 5 3/4", Weight 17 lbs.



Ultra-InLine SpillDecks are perfect for limited space applications.

Ultra IBC SpillPallet Plus®

Economical And Portable Containment For IBCs



Part# 1157

- 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 value-added 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.
- Available with optional Bucket Shelf (Part# 1160) — catches leaks or spills during dispensing.

ULTRA-IBC SPILLPALLET PLUS

Ultra-IBC SpillPallet Plus		Ultra-BucketShelf
Part# 1157: no drain Part# 1158: with drain	Containment Capacity: 360 gallons	Part# 1160
Dimensions: 62" x 62" x 28"	Uniformly Distributed Load: 8,500 lbs.	Dimensions: 19 1/2" x 16" x 14 1/2"
Weight: 280 lbs.		Weight: 10 lbs.

U.S. Patent No. 5,615,608.

Ultra Twin IBC SpillPallet®

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-piece, molded sump holds 535 gallons — meets EPA Containment and SPCC Regulations for two IBC tanks.**



ULTRA-TWIN IBC SPILLPALLET

Part# 1140: no drain Part# 1144: with drain	Part# 1141: no drain, w/1 Right Side Bucket Shelf	Part# 1142: no drain, w/1 Left Side Bucket Shelf
Part# 1143: no drain, w/ 2 Bucket Shelves	Part# 1145: with drain, w/1 Right Side Bucket Shelf	Part# 1146: with drain, w/1 Left Side Bucket Shelf
Part# 1147: with drain, w/ 2 Bucket Shelves	Dimensions: Twin IBC SpillPallet — 124 1/2" x 61 5/8" x 22" Bucket Shelf: 19 1/2" 16" x 14 1/2"	
Part# 1160: Bucket Shelf	Weight: Twin IBC SpillPallet —352 lbs. Bucket Shelf: 10 lbs.	Weight Capacity: 8,000 lbs. UDL/side Gallon Capacity: 535 gallons

Ultra IBC HardTop®

Comply With Regulations While Storing IBC Tanks Outdoors



- 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" x 52" x 61".
- Low profile (28" height), 360-gallon containment sump allows safe material handling and dispensing.
- Forkliftable, lockable, all-polyethylene design will not rust or corrode.
- **Helps meet new Stormwater Management Regulations — NPDES, 40 CFR 122.26 (1999).**
- **Meets EPA Container Storage Regulation 40 CFR 264.175.**



ULTRA-IBC HARDTOP

Part# 1162: no drain Part# 1161: with drain	Weight: 525 lbs.
Outside Dimensions: 64 1/2" x 62" x 96"	Containment Capacity: 360 gallons
	Uniformly Distributed Load: 8,500 lbs.

U.S. Patent No. 5,615,608.

Ultra Twin IBC HardTop®

Outdoor Storage for Two IBC Tanks



- Uses same sump as Ultra-Twin IBC SpillPallet (see opposite page).
- Unique, lockable, dual closure allows quick access to tanks.
- 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".



ULTRA-TWIN IBC HARDTOP

Part# 1148: no drain Part# 1149: with drain	Weight: 967 lbs.	Sump Capacity: 535 gallons Weight Capacity: 8,000 lbs. UDL/side
Dimensions: 128" x 67" x 96"		
Option: Bucket Shelf, Part# 1160		

- **Meets Stormwater, SPCC and EPA Container Storage Regulations.**

Unique, "Living Hinge" Design Allows Hands-Free Drive In/Drive Out — No Need To Manually Raise Or Lower The Endwalls



Two-way "living hinge" design allows convenient, hands-free drive in/drive out.

- Entry and exit walls are supported every 12" with a patented "living hinge".
- Once a vehicle has entered or exited, the walls automatically spring back to their vertical position.
- Both long sidewalls are held upright by PVC sidewall assemblies. Simply swivel the feet to lower the sidewalls for storage or transport to another location.

Standard material of construction is Copolymer 2000™. XR5, polyurethane and other materials also available. Custom sizes available.

ULTRA-CONTAINMENT BERMS, ULTIMATE MODEL

Dimensions	Part #	Weight	Containment Capacity
12' x 60' x 1'	8505	309 lbs.	5,385 gallons
15' x 50' x 1'	8506	326 lbs.	5,610 gallons
15' x 66' x 1'	8507	405 lbs.	7,405 gallons

Options: Ground Tarps, Track Belts, Self-Bailer, see top of page 21.

U.S. Patent No. 5,924,461

Collapsible Wall Model

Economical Design Offers Cost Savings and Secure Containment

- The Collapsible Wall Model Containment Berm features rugged PVC sidewall assemblies for sidewall support. Simply swivel the "feet" of the PVC supports to lower or raise the sidewalls in just seconds!
- Custom sizes available.
- Standard material of construction is Copolymer 2000™.
- Meet EPA Container Storage Regulation 40 CFR 264.175 with Collapsible Wall Model Containment Berms.



Part# 8400

ULTRA-CONTAINMENT BERMS, COLLAPSIBLE WALL MODEL

Dimensions	Part#	Weight	Containment Capacity
4' x 6' x 1'	8405	43 lbs.	179 gallons
6' x 6' x 1'	8403	46 lbs.	269 gallons
10' x 10' x 1'	8400	78 lbs.	748 gallons
12' x 60' x 1'	8404	323 lbs.	5,385 gallons
15' x 50' x 1'	8401	319 lbs.	5,610 gallons
15' x 66' x 1'	8402	420 lbs.	7,405 gallons

Options: Ground Tarps, Track Belts, Protective Storage Bags. Self-Bailer, see top of page 21.



Easy to Install, Modular Design

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



Large, 3"-diameter flow-through channels allow spills to quickly travel from one Pan to the next. Channels are located at the low point in each Center and Side TrackPan.

NOTE: Ultra TrackPans can also be ordered as complete systems: Popular 9-foot, 40-foot and 60-foot systems are available.

Part# 9595

Ultra-TrackPans have been designed to provide spill containment at industrial rail sidings, locomotive maintenance and fueling 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.
- Slip-Resistant Design — Entire top surface is safe to walk on, even when wet or oily.
- 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.

*To drive over TrackPans, firm footing must be beneath the Pans; also must "ramp up" to Side Pans with asphalt or concrete.



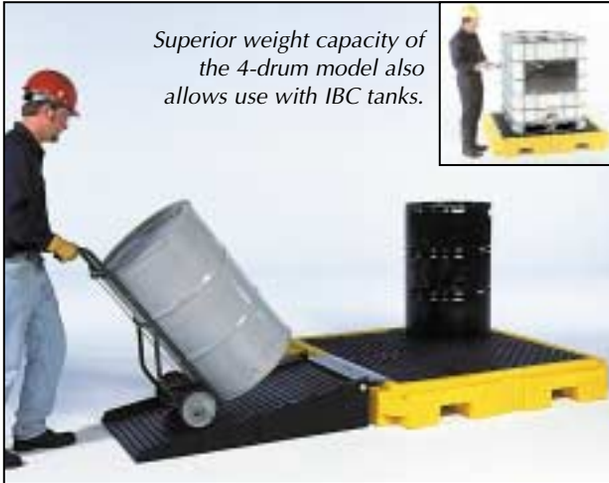
ULTRA-TRACKPANS

TrackPans with Grates, No Covers	TrackPan Covers Only
<p>Part# 9566: Center TrackPan with Grates (Includes 2 bulkhead fittings, 4 gaskets, 2 grates) Dimensions: 53 1/2" x 53 1/2" x 6" • Weight: 106 lbs. Containment Capacity: 18 gallons</p>	<p>Part# 9580: Cover for Center TrackPan Dimensions: 56" x 54" Weight: 24 lbs.</p>
<p>Part# 9576: Side TrackPan with Grate (Includes 1 bulkhead fitting, 2 gaskets, 1 grate) Dimensions: 53 1/2" x 27 1/2" x 6" • Weight: 60 lbs. Containment Capacity: 19 gallons</p>	<p>Part# 9581: Cover for Side TrackPan Dimensions: 56" x 27 3/4" Weight: 11 lbs.</p>
Options	
<p>Part# 9584: Rebar Fasteners with Protective Caps, 20-Pack Part# 9559: 3" dia. Bulkhead Fitting (for below-grade piping)</p>	

Ultra SpillPallet Plus Models®



Combine High-Strength And Low-Profile Features While Meeting EPA Container Storage Regulations



Superior weight capacity of the 4-drum model also allows use with IBC tanks.



- Nearly 50% lower than standard spill pallets, drum handling is safer and less strenuous.
- Available in 1-drum, 2-drum and 4-drum configurations.
- Removable grates feature a non-slip surface.
- **All models meet EPA Container Storage Regulation 40 CFR 264.175 for use with drums.**

ULTRA-SPILLPALLET PLUS MODELS

Ultra-SpillPallet P1 Plus		Ultra-SpillPallet P2 Plus		Ultra-SpillPallet P4 Plus	
Part# 9606: no drain	Part# 9607: with drain	Part# 9610: no drain	Part# 9611: with drain	Part# 9630: no drain	Part# 9631: with drain
Dimensions: 40" x 40" x 12"	Weight: 51 lbs.	Dimensions: 65 1/2" x 40" x 8 3/4"	Weight: 88 lbs.	Dimensions: 62" x 62" x 8 3/4"	Weight: 125 lbs.
Uniformly Distributed Load: 800 lbs.	Containment Capacity: 62 gallons	Uniformly Distributed Load: 4,500 lbs.	Containment Capacity: 66 gallons	Uniformly Distributed Load: 9,000 lbs.	Containment Capacity: 75 gallons

Options Available: Polyethylene Loading Ramp (see specifications on page 17), PullOver Covers

U.S. Patent No. 5,615,608

Ultra SpillPallet Economy Models®

- Available in 2-drum and 4-drum configurations.
- Applications for the all-polyethylene units include satellite waste collection and storage of virgin chemicals.
- Black color helps hide dirt and grime.
- **Meet EPA Container Storage Regulation 40 CFR 264.175 and Uniform Fire Code Spill Containment Regulations.**

Part# 1006 (Cover) Optional PullOver Cover keeps rainwater out of the sump area and helps meet Stormwater Regulations.



Part# 1112

ULTRA-SPILLPALLET ECONOMY MODELS

Ultra-SpillPallet P4-3000	Ultra-SpillPallet P2-1500
Part# 1112: no drain Part# 1113: with drain	Part# 2504: no drain Part# 2505: with drain
Dimensions: 53" x 53" x 11 3/4"	Dimensions: 53" x 29" x 16 1/2"
Weight: 85 lbs.	Weight: 63 lbs.
Uniformly Distributed Load: 3,000 lbs.	Uniformly Distributed Load: 1,500 lbs.
Containment Capacity: 66 gallons	Containment Capacity: 66 gallons
Optional PullOver Covers, Part# 1006	Optional PullOver Covers, Part# 1016

U.S. Patent No. 5,615,608



PopUp Pools Instantly Expand To Capture Leaks From Saddle Tanks, Pipes, Hydraulic Lines And Many Other Industrial Incidents

Ultra-PopUp Pools are available in 150, 100, 66 and 20 gallon sizes. Choose Sprung Steel or Economy Models to meet your needs. Simply remove them from their protective carrying case and give them a quick shake — they instantly expand and are ready for response to any emergency.



- **Unique, Patented Design** — foam ring rises with level of liquid to raise sidewalls.
- **Compact folded size** — stores efficiently inside spill kits; handles on storage bag* can also be used to hang on a wall near shipping/receiving docks.
- **All polyethylene construction** — offers excellent chemical resistance, including diesel fuel, antifreeze, acids, caustics and corrosives.

** Storage bags are included with Sprung Steel Models only. Optional storage bags are available with Economy Models.*



Ultra-PopUp Pools are perfect for providing temporary secondary containment for drums, leaking packages, etc.

- **Helps minimize environmental damage and related clean-up costs.**
- **Excellent for response to damaged saddle tanks and cross-over lines, hazmat spills, leaking containers, machinery and piping.**
- **Other applications include use as a decontamination pool and collection pool for soiled sorbents.**

SPRUNG STEEL MODEL

Part# 8020: 20 gallons
Part# 8066: 66 gallons
Part# 8100: 100 gallons
Part# 8150: 150 gallons
Features continuous band of sprung steel to provide rigidity to outer circumference

ULTRA-POPUP POOLS

Part# 8020, 8022	Part# 8066, 8068	Part# 8100, 8102	Part# 8150, 8153
20 gallon capacity	66 gallon capacity	100 gallon capacity	150 gallon capacity
Filled: Wall 8", Top 28", Bottom 35"	Filled: Wall 12", Top 42", Bottom 53"	Filled: Wall 12", Top 53", Bottom 64 1/2"	Filled: Wall 12", Top 64", Bottom 76"
All Models Chemical-resistant, 10 mil. polyethylene construction. Reusable after proper decontamination			

ECONOMY MODEL

Part# 8022: 20 gallons
Part# 8068: 66 gallons
Part# 8102: 100 gallons
Part# 8153: 150 gallons

U.S. Patent No. 5,429,437



Temporary Berm Seals Off Spills From The Environment, Nearby Drains And Doorways



Part# 2100

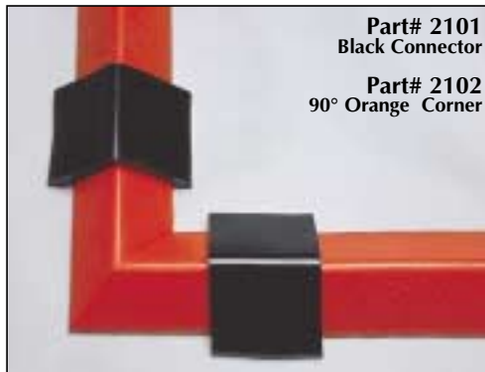
- Standard 10-foot sections can be cut to various lengths to meet custom needs.
- Unique, urethane material “weeps” into small cracks and crevices to seal off liquid flow.
- SpillBerm is non-absorbing and is easily cleaned for repeated use.
- Applications include:
 - Spill response
 - Temporary secondary containment
 - Sealing off of doorways during washdown operations
- Flexible Ultra-SpillBerm will bend and turn to form almost any shape while temporarily “bonding” to any smooth surface.
- **Helps comply with NPDES and SPCC.**

U.S. Patent No. 5,236,281



Part# 2050

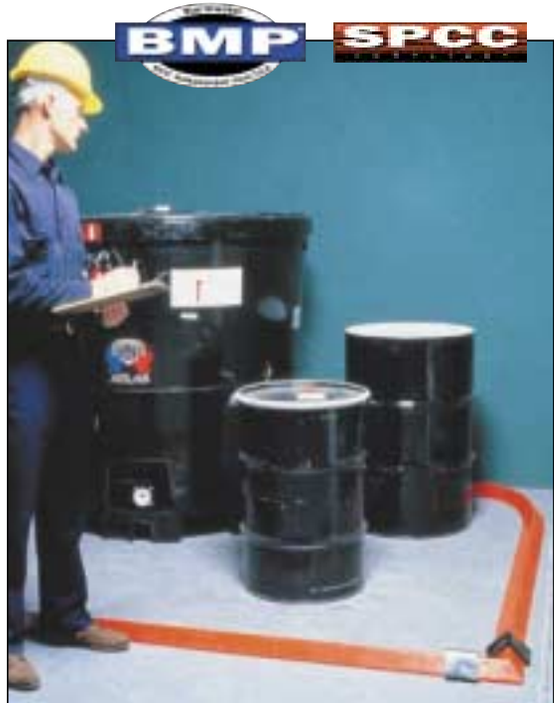
Also available in black to help hide dirt and grime.



Part# 2101
Black Connector
Part# 2102
90° Orange Corner

Decide what shape or configuration is required and use optional Connectors and 90° Corners to complete the area.

ULTRA-SPILLBERM	
Part# 2100: Orange	• Part# 2050: Black
Dimensions: 10' x 4" x 2 1/4"	
Weight: 31 lbs. per unit	
Material: Non-absorbing polyurethane	
Optional Connectors (Part# 2101) used to connect 10' sections	
Optional Corners (Part# 2102) are used with Connectors to make 90° corners	



Ultra SpillBerm Plus®

Taller SpillBerm Helps Contain or Divert Larger Volume Spills

- Flexible polyurethane construction is non-absorbent and chemical resistant — easily cleans with soap and water for repeated uses.
- Built-in connectors allow multiple 5-foot units to be quickly and easily connected.
- **Helps comply with NPDES and SPCC.**



Part# 2054

ULTRA-SPILLBERM PLUS

Part# 2054
Dimensions: 5' x 4" x 4 1/2"
Weight: 16 lbs. per unit
Material: Non-absorbing polyurethane

U.S. Patent No. 5,236,281



Ultra SpillBerm-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.
- **Helps comply with NPDES and SPCC.**

Part# 2052



U.S. Patent No. 5,236,281

ULTRA-SPILLBERM-LOW PROFILE

Part# 2052
Dimensions: 10' x 2 1/4" x 1 3/8"
Weight: 13 lbs. per unit
Material: Non-absorbing polyurethane



Interlocking end joints help create longer lengths and are self-sealing.



Part# 2124



Part# 2134

- Reinforcing mesh is “sandwiched” between layers of polyurethane — 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, SPCC or stormwater management program.
- Unlike some alternative products, BOTH sides will quickly seal drains — there is no specified “top” or “bottom.”



Part# 2142



Reinforcing mesh resists tearing.

Optional Ultra-DrainSeal WallMount Units allow quick response to any spill — just “grab and go”!

ULTRA-DRAINSEALS		ULTRA-DRAINSEAL WALLMOUNT
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 Prevents contaminants from entering drain Helps comply with SPCC Helps comply with NPDES	Square: Part# 2126: 18" x 18" x 3/8" • 5 lbs. Part# 2127: 24" x 24" x 3/8" • 9 lbs. Part# 2130: 36" x 36" x 3/8" • 10 lbs. Part# 2131: 42" x 42" x 3/8" • 20 lbs. Part# 2132: 48" x 48" x 3/8" • 34 lbs. Part# 2133: 54" x 54" x 3/8" • 41 lbs.	Part# 2140: Fits 18" x 18", 24" x 24", 12" dia. and 20" dia. DrainSeals Part# 2142: Fits 36" x 36" and 30" dia. DrainSeals Part# 2143: Fits 42" x 42", 48" x 48" and 42" dia. DrainSeals
	Circular: Part# 2134: 12" dia. x 3/8" • 2 1/2 lbs. Part# 2135: 20" dia. x 3/8" • 5 lbs. Part# 2136: 30" dia. x 3/8" • 10 lbs. Part# 2137: 42" dia. x 3/8" • 20 lbs.	Made of HDPE. Velcro strap allows quick and easy access Non-slip handle for easy carrying Mounting hardware included
	Rectangular: Part# 2124: 18" x 58" x 3/8" • 16 lbs. Part# 2125: 36" x 58" x 3/8" • 30 lbs.	



Burp-Free Funnel New Burp-Free Ultra-Funnel features a built-in vent. No more splashing or “burping” when pouring liquids!



Part# 0651

- Threaded brass insert screws into 2” drum bung.
- All polyethylene construction won’t rust or corrode – provides excellent chemical resistance.
- Hinged, lockable lid prevents unauthorized access.

ULTRA-BURP-FREE FUNNEL

Part# 0651	Weight: 5 lbs.	Dimensions: 13 3/8” dia. x 11”H
------------	----------------	---------------------------------



Bung Access Funnel The Bung Access Ultra-Funnel allows access to the 3/4” drum bung. Installation of our pop-up liquid level gauge in the 3/4” bung allows visual monitoring of waste level in the drum and helps you plan ahead for drum removal. It also eliminates the mess caused by overfilling!



Part# 0482



Part# 0484

Optional hinged cover keeps dirt and unwanted materials out of your waste stream. It’s also lockable for secure drum management.

ULTRA-BUNG ACCESS FUNNEL

Part# 0482: with spout Part# 0488: no spout Part# 0484: with hinged cover, with spout Part# 0487: with hinged cover, no spout
Dimensions: 23 5/8” OD x 5 1/2” 29” x 26 3/4” x 9 1/2” with hinged cover
Weight: 9 lbs. 13 lbs. with hinged cover
Capacity: 6 gallons
Options: Snap-on Cover, Part# 0485 PopUp Fill Gauge, Part# 9985

Unique zig-zag channeled surface diffuses splashing. Level surfaces allow filters, paint cans, buckets and bottles to remain upright while draining passively.

U.S. Patent No. 5,117,878; D,317,850

- 95-, 55-, 30- and 20-gallon models comply with UN Packaging Group 1 (X-Rating) and are certified for use as DOT Salvage Drums, 49 CFR 173.3 (c). Visit www.SpillContainment.com for more regulatory information.
- High-density polyethylene construction offers excellent chemical resistance, including acids, caustics and corrosives.
- Convenient, “no-tools-required” closures are perfect for clean-up and spill response activities.
- Nestable design and low tare weight allow convenient storage and reduced transportation costs.



ULTRA-OVERPACKS

Part# 0500: 95 Gallon	Part# 0507: 95 Gallon	Part# 0526: 55 Gallon	Part# 0510: 30 Gallon	Part# 0600: 20 Gallon
Top Outside Dia: 31"	Top Outside Dia: 31"	Top Outside Dia: 24 7/8"	Top Outside Dia: 21 3/4"	Top Outside Dia: 21 3/4"
Bottom Outside Dia: 25 1/8"	Bottom Outside Dia: 25 1/8"	Bottom Outside Dia: 20"	Bottom Outside Dia: 17"	Bottom Outside Dia: 17 3/4"
Outside Height: 43 1/4"	Outside Height: 43 1/4"	Outside Height: 37 1/2"	Outside Height: 28 1/4"	Outside Height: 16 3/4"
Weight: 47 lbs.	Weight: 47 lbs.	Weight: 23 lbs.	Weight: 17.5 lbs.	Weight: 15.5 lbs.
Rated Capacity: 95 gallons	Rated Capacity: 95 gallons	Rated Capacity: 55 gallons	Rated Capacity: 30 gallons	Rated Capacity: 20 gallons
UN Marking: 1H2/X340/S/02/USA+AA0959	UN Marking: 1H2W/Y300/S/02/USA+AA2381	UN Marking: 1H2/X204/S/02/USA+AA1201	UN Marking: 1H2/X136/S/02/USA+AA0940	UN Marking: 1H2/X70.8/S/02/USA+AA1175

U.S. Patent Pending

All Ultra-OverPacks® Are Independently Certified For:

- LAND** — United Nations (UN) Transport of Dangerous Goods
- SEA** — International Maritime Organization (IMO); International Maritime Dangerous Goods Code (IMDG) Annex I-Section 8
- AIR** — International Civil Aviation Organization (ICAO); Technical Instructions for the Safe Transport of Dangerous Goods by Air, Part 7, Chapter 4
- AIR** — International Air Transport Association (IATA); Dangerous Goods Regulations, Section 10.3

Post Covers Put An End To Dents, Scratches and Constant Upkeep



- One-piece, lightweight design makes installation quick and easy. Simply slide over existing posts — no tools or hardware required.
- Bright, safety yellow color adds cosmetic appeal, helps identify entryways for trucks, etc. Custom colors available.
- All polyethylene construction — no maintenance required.
- Available in two sizes to accommodate most bumper posts and bollards. Other sizes available upon request.
- Rugged construction minimizes scratches, dents and other damage.
- UV inhibitor in resin resists degrading effects of sunlight, for years of service.

ULTRA-POSTPROTECTOR PLUS

Part# 1525	For 4" dia. Posts up to 52"H	Weight: 11 lbs.
Part# 1526	For 6" dia. Posts up to 52"H	Weight: 12 lbs.

U.S. Patent Nos. D465,585-S and 6,209,276-B1



A Better Looking Butt Can

Ultra-SmokeStop Smoking Receptacles Keep Areas Clear Of Cigarettes

- Attractive designs complement any office, factory, restaurant, hotel or resort.
- Polyethylene construction will not rust or corrode.
- Design minimizes smoke exit and water entry.
- Unique odor-absorbing and fire suppressing filter available.
- Large, 4-gallon, steel pail holds over 3,000 cigarettes — easily removed, cleaned and replaced.
- Made with up to 15% recycled polyethylene.
- Ships via UPS Standard (not oversized) for 50% savings over other brands.
- Optional Anti-Theft Kit, Part# 1534, prevents theft and vandalism (kit includes concrete anchoring system: drill bit, two anchoring screws and two flat washers).



Anti-Theft Kit Available

ULTRA-SMOKESTOP

Part# 1532: Classic (Beige)	Part# 1538: Classic w/ filter (Beige)
Part# 1533: Classic (Gray)	Part# 1539: Classic w/ filter (Gray)
Part# 1546: Classic (Black)	Part# 1547: Classic w/ filter (Black)
Part# 1548: Classic (Red)	Part# 1549: Classic w/ filter (Red)
Part# 1544: Key West (Palm Tree)	Part# 1545: Key West w/ filter
Part# 1540: Nautical (Buoy)	Part# 1541: Nautical w/ filter
Part# 1530: Santa Fe (Cactus)	Part# 1536: Santa Fe w/ filter
Part# 1542: Nantucket (Lighthouse)	Part# 1543: Nantucket w/ filter
Part# 1555: Golf Ball	Part# 1557: Golf Ball w/ filter
All Models — Wt: 10 lbs. With Filter — 14 lbs. Dimensions: 41”H x 14” dia. Replacement Odor-Absorbing/Fire Suppressing Filters (5-Pack) — Part# 1535	



Upscale Cigarette Receptacle Complements High-End Establishments

- Looks and feels like textured stone.
- All fiberglass construction — weather and corrosion resistant.
- Fire-retardant additive in fiberglass, and inner metal pail, help maintain fire safety.
- Unit can be secured with chain or cable (not provided) to prevent theft and vandalism.



ULTRA-SMOKESTOP, ROMAN COLUMN MODEL

Part# 1554	Weight: 20 lbs.
Dimensions: 13 1/2” x 13 1/2” x 38 1/2”	



Odor-Absorbing and Fire-Suppressing Filter Available

Odor-absorbing/fire suppressing filter option Part# 1535, fits inside of pail — uses 2 1/2 lbs. of baking soda for maximum, long-lasting odor control. Also releases CO2 for fire suppression.

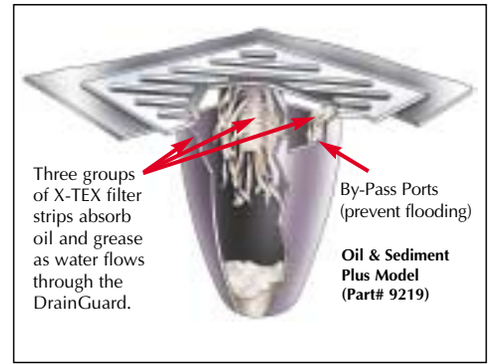


Keep Sediment And Other Pollutants From Entering The Water System With Ultra-DrainGuard Catch Basin Inserts



	OIL & SEDIMENT MODEL	OIL & SEDIMENT PLUS MODEL
Part#:	9217 (1-Pack) 9218 (10-Pack)	9219 (1-Pack) 9220 (10-Pack)
Weight:	1 lb. per unit	2 lbs. per unit
Dimensions:	48"L x 36"W x 18"H	48"L x 36"W x 18"H
Performance:	Oil: Up to .87 gallons Sediment: Up to 40 lbs.	Oil: Up to 1.38 gallons Sediment: Up to 40 lbs.
Accessories:	PopUp Capacity Indicator (Part# 9236), Grate Lifter (Part# 9234), Grate Hook (Part# 9235), Retainers (Part# 9237 or 9238).	
Trash and Debris Model also available. Custom sizes for all models available.		

U.S. Patent No. 5,372,714; 5,575,925



Oil & Sediment Model (Part# 9217) — removes up to .87 gallons of hydrocarbons as well as dirt, sand, and other contaminants.

Oil & Sediment Plus Model (Part# 9219) — the addition of X-TEX filter strips increases oil and grease absorption by .51 gallons, offering a total capacity of 1.38 gallons of hydrocarbon removal.

Helps comply with NPDES, 40 CFR 122.26 (1999).

Ultra DrainGuard, Curb-Insert Style

Stop Silt, Sediment And Other Debris From Entering Curb Inlets And Catch Basins

- For use with combination catch basins with a street grate and curb opening.
- Heavy-duty tension rod secures DrainGuard inside curb inlet — stopping sediment and other contaminants from entering curb portion of storm drain.
- Fits grate sizes up to 40" x 40" and curb inlets up to 60" wide.
- **Helps comply with NPDES, 40 CFR 122.26 (1999).**



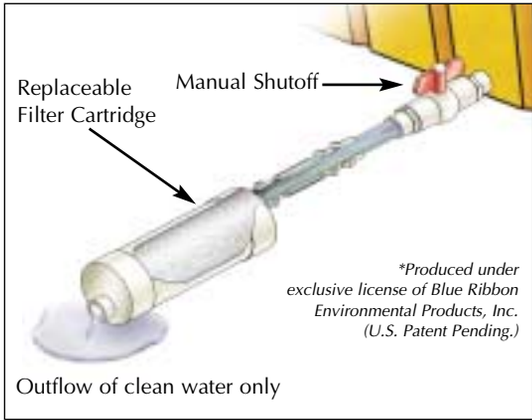
U.S. Patent No. 6,214,216

ULTRA-DRAINGUARD, CURB-INSERT STYLE

Part#: 9230	Oil & Sediment Model, for curb inlets from 24" - 42"	Part#: 9231	Oil & Sediment Model, for curb inlets from 42" - 60"
Part#: 9239	Oil & Sediment Plus Model, for curb inlets from 24" - 42"	Part#: 9240	Oil & Sediment Plus Model, for curb inlets from 42" - 60"
Custom sizes available.			



Passively Filter Hydrocarbons From Stormwater In Outdoor Containment Products



- The best protection for non-monitored containment sites.
- Helps eliminate problems associated with the collection of rainwater in outdoor containment products.
- Simple installation — can be connected to any outdoor containment product.
- Hydrocarbon “sheens” and modest spills are captured — clean stormwater drains through the outflow port.
- Larger or concentrated spills activate “auto-shutoff” mechanism.
- Manual shutoff valve can be used to secure all draining operations, change out the filter cartridge.
- Filters are quickly and easily replaced.

ULTRA-SELFBAILER

Part# 9935: standard	Part# 9937: large capacity
Dimensions: 28" x 3 1/2" dia.	Dimensions: 36" x 4 1/2" dia.
Weight: 2 lbs.	Weight: 7 lbs.
Flow Rate: 7.5 gallons per hour*	Flow Rate: 22 gallons per hour*
Material: PVC	Material: PVC
Replacement Filter Cartridges 2-Pack Part #9936	Replacement Filter Cartridge 1-Pack Part #9938

*At 2"WC (Head Pressure)



Use with IBC SpillPallets, Containment Berms and other outdoor containment products.



Use as a Best Management Practice to meet stormwater regulations.



Contain Sediment And Oil Pumped Out During Dewatering Operations

- Retains both oil and sediment, offering a combination of benefits not available in alternative dewatering bags.
- Standard and custom sizes available.
- **Helps comply with NPDES, 40 CFR 122.26 (1999).**

ULTRA-DEWATERING BAG

Part#: 9724-O/S	Oil & Sediment Model, 6' x 6'
Part#: 9725-O/S	Oil & Sediment Model, 10' x 15'
Other stock sizes and custom sizes available.	





High-vis orange color offers added safety for response personnel.

Tactical Model Part# 6000

Decontamination Decks Keep Personnel Above Hazardous Material

- Replaces conventional containment pools — contaminated water is captured in Deck sump and attached 55-gallon bladder(s).
- Quick and easy set-up.
- Durable, washable, and re-useable.
- Deck and bladder capacity is 88-165 gallons (depending on model).
- Use for chemical, biological, and/or radiological response.

Tactical Model can be used with hand-held wand or gross rinse shower system.



ALL DECK SURFACES ARE SLIP RESISTANT.

ULTRA-DECONDECKS

	Tactical Model:	Hospital Model:	Non-Ambulatory Model:
Part#:	Part# 6000	Part# 6010	Part# 6020
Weight:	90 lbs.	122 lbs.	71 lbs.
Dimensions:	52" x 56 5/8" x 5 3/4"	52" x 61 1/4" x 5 3/4"	82 1/2" x 25 7/8" x 5 3/4"
Weight Capacity:	6,000 lbs. UDL	6,000 lbs. UDL	4,500 lbs. UDL
Containment Capacity:	99 gallons	165 gallons	88 gallons
Includes: DeconDeck	(1) 53" x 53"	(1) 53" x 53"	(1) 25 7/8" x 25 7/8" and (1) 52" x 25 7/8"
Bladder Attachment	(1)	(2)	(1)
Ground Tarp	(1) 12' x 14'	(1) 12' x 14'	(1) 8' x 8'
Gross Rinse Shower System	(1)	(1)	Not available
Spray Wand	(1) 7GPM Output	(1) 7GPM Output	(1) 7GPM Output
Orange Supply Hose	(1) 25'	(1) 25'	(1) 25'
White Supply Hose	(1) 25'	(1) 25'	Optional
Privacy Shelter	Optional	(1)	Not Available
Carrying Case	Optional	Optional	Optional

Visit www.spillcontainment.com for more information.



Motion Activated Lid Keeps Hands Safe from Biohazardous Wastes

- Infrared Sensors detect motion and provide "touchless" opening of lid — no buttons to press. No handles to lift. No pedals to step on.
- Lid closes automatically three seconds after hand/object is moved from area — provides superior odor and infection control.
- Three sizes available to fit any application.

ULTRA-SMARTBINS

Part#	Description	Dimensions	Capacity	Weight
1570	Ultra-SmartBin, 2 Gallon, Red	12" x 9" x 17"	2.2 Gallon	6 lbs.
1573	Ultra-SmartBin, 7 Gallon, Red	14" x 10" x 20"	7.1 Gallon	8 lbs.
1575	Ultra-SmartBin, 12 Gallon, Red Lid with Stainless Steel Base	16" x 13" x 25"	11.5 Gallon	10 lbs.

All units operate on four (4) D batteries (not included.)
Expected battery life 12 months under normal use (normal use is defined as opening and closing 30 times per day.)



Ultra UtilityBox®

- Perfect for spill kit usage or storage bin for parts, etc.
- 15 cu.ft capacity.
- Forkliftable and lockable.
- Heavy-duty, double-walled lid is sloped to shed rain.
- Optional casters available.



- Outside dimensions:
48"L x 31"D
Height without wheels, 31 1/2"
Height with 5" wheels, 38"
Height with 8" wheels, 41 3/4"
- Available in Yellow, Forest Green and Safety Orange.

Part# 0862

ULTRA-UTILITYBOX

Part#	Description
0862	Ultra-UtilityBox, Yellow, No Wheels
0865	Ultra-UtilityBox, Yellow, 5" Solid Rubber Wheels
0868	Ultra-UtilityBox, Yellow, 8" Pneumatic Wheels

Ultra Containment Sumps®



Part# 2823



Part# 9935



Note: To use Ultra-SelfBailer, the Ultra-Containment Sump WITH DRAIN, must be specified when ordering.

Ultra SpillDeck P6 and P8®

- One-piece, molded sump with elevated 2' x 4' black grates.
- Polyethylene grates feature slip resistant, "diamond plate" surface design.
- Deck holds up to 1,500 lbs. per drum UDL (uniformly distributed load).
- Designed for use with Ultra-SpillDeck Loading Ramp (Part# 1089).



ULTRA-SPILLDECKS

Ultra-SpillDeck P6	Ultra-SpillDeck P8
Part# 1175	Part# 1075
Dimensions: 74 1/4" x 50" x 5 1/4"	Dimensions: 98 1/2" x 50" x 5 1/4"
Weight: 86 lbs.	Weight: 110 lbs.
Uniformly Distributed Load: 9,000 lbs.	Uniformly Distributed Load: 12,000 lbs.
Containment Capacity: 66 gallons	Containment Capacity: 75 gallons

Secondary Containment for Fuel Tanks

- Economical containment for 275 (Part# 2800 and 2801) and 550 (Part# 2823 and 2820) gallon fuel and oil tanks.
- 100% polyethylene construction will not rust or corrode — provides superior chemical and weather resistance.
- Optional 3/4" drain fitting available.
- Use with optional Ultra-Self Bailer (Part# 9935) for outdoor containment — Self Bailer allows clean stormwater to passively drain from sump while capturing hydrocarbons.
- Meets Stormwater, SPCC and EPA Containment Regulations.

ULTRA-CONTAINMENT SUMPS

Part# 2800: no drain Part# 2801: with drain	Weight: 90 lbs.	Capacity: 360 gallons
Outside Dimensions: 84 1/2" x 43 3/4" x 29"		Inside Bottom: 73" x 31"
Part# 2823: no drain Part# 2820: with drain	Weight: 108 lbs.	Capacity: 605 gallons
Outside Dimensions: 87" x 62 1/4" x 32 3/4"		Inside Bottom: 75 3/4" x 47 3/4"



Please call us about our other catalogs featuring a full line of Facility Protection, Spill Containment, Stormwater Management and Construction Compliance Products.



UltraTech International, Inc.
11542 Davis Creek Court
Jacksonville, FL 32256 USA
(904) 292-1611
Toll Free 1-877-ULTRATECH
(1-877-858-7283)
Fax (904) 292-1325
E-mail:
info@SpillContainment.com
www.SpillContainment.com

February 2006

UltraTech, the UltraTech logo, Ultra, the BMP logo, the SPCC logo, individual product marks and the Octagonal Trade Dress of the products are trademarks of UltraTech International, Inc.