



ULTRATECH
INTERNATIONAL, INC.

Product Catalog

120

Products for a cleaner, safer world.™



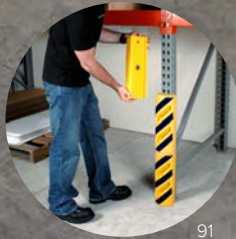
UltraTech is the premier provider of environmental compliance products.

Spill Containment · Stormwater Management
Construction Compliance · Facility Protection
Oil Spill · Bioremediation · Advanced Technologies

Ultra-Inline Spill Decks
Page 16



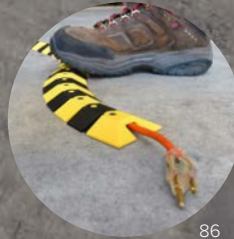
59



91



33



86



44



62



10



45



54



24

Table of Contents

Items are listed alphabetically

New Product ●
Eco-Smart Product ●
5-Year Warranty* ●
Made in the USA USA

Absorbent Tarps USA	80	Drum Rack Containment ● USA	25	Pipe Socks ● USA	76
Aveho USA	6	Drum Tourniquet USA	50	Pipe Tray USA	27
ADA Pads Urethane USA	90	Drum Trays ● ● USA	26	Pop Up Pools USA	57
Aqua Bags ● USA	61	Drum Truck ● USA	29	Post Protectors USA	87
Archaea	82	Duck Ponds USA	45	Rack Containment Trays ● ● USA	28
Archaea Bulk Bags	83	Ever Dry USA	7	Rack Protector Plus USA	91
Archaea Shakers	83	Erosion Guard ●	79	Rack Sump ● ● USA	28
Archaea Water Soluble Packets	83	Filter Pads ● USA	78	Railroad Spill Containment ● ● USA	30-32
Archaea Booms	83	Filter Socks ● USA	77	Repair Putty USA	56
Basin Guards USA	67	Flexible Spill Decks ● USA	17	Roof Drip Diverters	89
Berm Builder USA	48	Flexible Spill Pallets ● USA	12	S3 USA	8
Berms, Containment ● USA	39-45	Flexible Utility Trays USA	24	Safe Connect USA	48
Berm Repair Kits ● USA	46	Funnels ● ● USA	49	Safety Cabinet Bladder Sys. ● USA	25
Boom, Oil ● USA	85	Global Funnel ● USA	49	Sampling Kit USA	72
Bucket, 5 Gallon USA	60	Gorilla Berm USA	39	Scissor Lift Diaper USA	80
Bung Access Funnel ● USA	49	Grate Guards ● USA	70	Self Bailers USA	47
Burp-Free Funnel ● USA	49	Grate Hook	73	Sidewinder Cable Protection USA	86
Cable Protection System USA	86	Grate Lifter	73	Sidewinder Ramps USA	87
Catch Basin Insert ● USA	62-66	Gravel Bags	75	Silt Dike USA	79
Chemical Compatibility Guide	93-95	Ground Tarp	46	Spill Berms USA	54-55
Cigarette Receptacle ● USA	92	Ground Tarp Plus USA	47	Spill Collectors USA	27
Concrete Washout Berm USA	75	Gutter Guard Plus USA	71	Spill Decks ● ● USA	14-19
Containment Berms USA	38-45	Gutter Guards ● USA	71	Spill Deck Bladder System Flexible	17
Containment Berm Collapsible USA	41	Hard Tops ● ● USA	19-22	Spill Deck Bladder Systems ● ● USA	14
Containment Berm Compact USA	44	Hard Top P1 Plus ● ● USA	19	Spill Deck Flexible ● USA	17
Containment Berm Compact Economy USA	44	Hard Top P2 Plus ● ● USA	20	Spill Deck Fluorinated ● ● USA	19
Containment Berm Economy USA	44	Hard Top P4 Plus ● ● USA	21	Spill Deck P6 & P8 ● ● USA	18
Containment Berm Foam Wall USA	40	Hard Top Plus Models ● ● USA	22	Spill Deck Plus ● ● USA	18
Containment Berm Mini Foam USA	45	Hose Stand USA	46	Spill King ● USA	13
Containment Berm Modular USA	39	Hydrogen Sulfide Removal USA	8	Spill Pallets ● ● USA	10-14
Containment Berm Rapid-Rise USA	42	HydroKleen USA	68	Spill Pallet Economy ● ● USA	11
Containment Berm Stake Wall USA	43	IBC Hard Top ● ● USA	36	Spill Pallet Flexible ● USA	12
Containment Berm Ultimate USA	43	IBC Hard Top Twin ● ● USA	36	Spill Pallet Fluorinated ● ● USA	13
Containment Sumps ● ● USA	37	IBC Spill Pallet ● ● USA	32	Spill Pallet Nestable ● ● USA	12
Containment Trays ● ● USA	23	IBC Spill Pallet Plus ● ● USA	33	Spill Pallet Plus ● ● USA	10
Containment Wall ● USA	38	IBC Spill Pallet Steel	34	Spill Pallet Steel	14
Corner Protectors USA	91	IBC Spill Pallet Twin ● ● USA	34	Spill Trays ● USA	26
Critical Regulations	96	I-Beam Protectors USA	91	Superhydrophobic Coating USA	7
Curb Guard Plus USA	69	Inlet Guards USA	66	Table Top Spill Berm USA	55
Decon Decks ● ● USA	58	Inline Spill Decks USA	16	Tactical Welder ● USA	9
Dewatering Bags	74	Leak Diverter	89	Tanker Tourniquet USA	50
Drain Guards ●	62-66	Line Pipe Tray USA	27	Track Berm ● USA	32
Drain Guard Adjustable Frame USA	65	Microbes ● USA	82	Track Pans ● ● USA	31
Drain Guard Archaea Boom ● USA	66	Modular IBC Spill Pallets ● ● USA	35	Track Pans Composite ● ● USA	30
Drain Guard Curb-Insert ● USA	63	Odor Removal Technology	6	Transformer Trays ● ● USA	23
Drain Guard Heavy Metal USA	64	Oil Filter Boom USA	85	Trench Filter Boom ● USA	67
Drain Guard High Capacity USA	64	Oil Filter Boom Skirted Model	85	Twin IBC Hard Top ● ● USA	36
Drain Guard Reusable USA	63	Oil Mop USA	51	Twin IBC Spill Pallet ● ● USA	34
Drain Guard Economy Frame ●	65	Oil Stain Remover ● USA	51	Universal Sampler USA	72
Drain Guard Retainers	73	Open Head Funnel	49	Utility Boxes ● USA	29
Drain Markers USA	78	Overpacks ● ● USA	59	Utility Tray Flexible USA	24
Drain Plugs USA	56	Pallets ● ● USA	10-14	Utility Trays ● ● USA	24
Drain Seals USA	52	Parking Stop Protector ● USA	88	Wall Protectors USA	91
Drain Seal Clear Models USA	52-53	Passive Skimmer USA	72	Wellhead Berm ● USA	45
Drain Seal Plus USA	52	Pipe Drip Diverter USA	89	X-Tex ● USA	84

*For full details on UltraTech's 5-Year Warranty, please visit spillcontainment.com/warranty

What is Eco-Smart®?



Eco-Friendly + Eco-Nomical + Eco-Logical = Eco-Smart®

UltraTech was the first to recognize the advantage and the reduced impact on the environment that products made of recycled materials could provide. In 1996, we introduced the Economy Model Ultra-Spill Pallet, the first recycled product of its kind in the industry by ANY manufacturer. We've since introduced a number of other products in our spill containment and other product lines that have up to 100% recycled content. But we also continue to strive to provide the best quality products available on the market. So to insure that our recycled Eco-Smart products meet the tough standards of the rest of our line, we will only use our own scrap material in our containment products. In other words, we know exactly what's going into our products. We will not buy recycled resin from an

unknown source or with no known heat history. It is impossible to know what the structural integrity of a recycled containment product is if you don't know what it is made from.

Throughout our catalog you will see the Eco-Smart logo telling you that the product that it is on has up to 100% recycled content. Because of resin availability, production and other manufacturing variables, the exact percentages of recycled material for a product at any given time, can vary somewhat. Eco-Smart is also used to designate products that are biodegradable, phosphorus-free, use natural materials or assist in recycling. Please feel free to contact us for more specific numbers and information.

+ ECO-FRIENDLY™

Made with up to 100% of recycled resin for environmentally smart and friendly production.

+ ECO-NOMICAL™

Made with a cost-effective method and recycled material for smart savings.

+ ECO-LOGICAL™

Certain load-bearing spill-containment products may not be safe when using 100% recycled resins. By logically blending the smart amount of virgin resin with recycled resin, UltraTech products offer maximum safety, structural integrity, and long life.

What is ATG?



The Advanced Technology Group (ATG) was started within UltraTech to attain one main goal: To construct a virtual bridge between the developers of cutting edge technologies and the markets that need those technologies.

Too many useful and game-changing technologies never see their way into the marketplace because the people, labs, universities, or companies that create the technologies do not have the skill-set or organization to successfully handle the business side of the equation. ATG acts as an "incubator" for these technologies and has the ability to create market-needed products. Our channels of distribution and skill-set make us effective in creating market awareness and demand.

ATG has assembled a group of engineers, technicians and managers to focus on the goal. Once products and/or

Bridging new technologies & global markets

technologies are completely developed and commercialized, they are launched to UltraTech's 1,800 distributors that cover over 80 countries.

ATG seeks the newest and most exciting technologies that are being developed throughout the world. Its platform product is the successful superhydrophobic spray known as Ultra-Ever Dry®. This award-winning technology is creating quite a buzz in the coatings world where it is creating new standards and solving problems that previously never had a solution.

ATG has also added to its portfolio a complementary product/technology known as EverShield. This technology was created over a five-year period in a joint development program between the U.S. Military and an innovation laboratory. The result is a Durable Omni Repellent (DOR) fabric treatment that creates a superhydrophobic and oleophobic coating that is bonded to the fabric's fibers providing fabric/clothing that is self-cleaning, doesn't need laundering, is water repellent, food repellent, is oil and chemical repellent and can be washed if desired over and

over again. It has the opportunity to create a new standard in performance fabrics – DOR.

ATG has also invested in bringing out new "oxidizing" technologies. One is the solution to a long-standing problem of hydrogen sulfide gas in the wastewater treatment industry as well as oil and gas mining, landfills and paper mills. Ultra-S3 quickly and effectively breaks down hydrogen sulfide gas (H₂S) into elemental sulfur and water and breaks down other recalcitrant organic compounds into primarily carbon dioxide and water.

ATG is committed to seeking out significant technologies and transforming them into viable products. UltraTech can then begin developing and implementing marketing and sales plans and putting into place an ongoing strategy for product improvement and development. Sized to move quickly when opportunities present themselves, yet, by working within UltraTech, ATG has the resources and access to perform well, manage and grow new lines and achieve market success within required timeframes.

NEW: PAGE 61

Ultra-Aqua Bag[®]

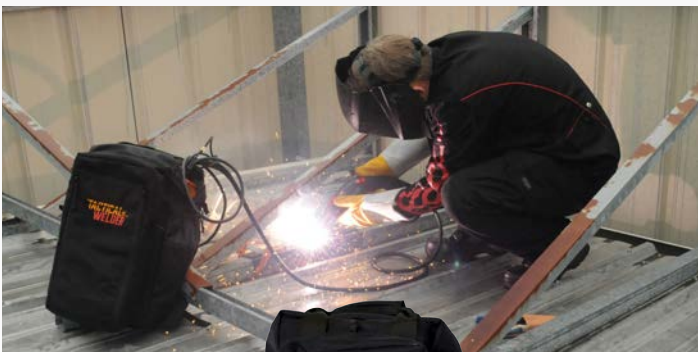
Sandless sandbags protect property against floods, leaks, and other liquid emergencies



NEW: PAGE 09

Tactical Welder

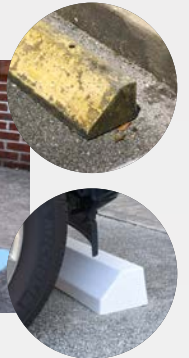
The most powerful battery-powered welder available



NEW: PAGE 88

Ultra-Parking Stop Protector[®]

Cover and protect parking stops for a cleaner look that is maintenance-free



NEW: PAGE 79

Ultra-Erosion Guard[®]

Stop erosion and reduce runoff at construction sites and surrounding areas



NEW: PAGE 65

Ultra-Drain Guard[®] Adjustable Economy Model

Contain oil, sediment, trash and other contaminants and prevent them from entering the stormwater system



NEW: PAGE 32

Ultra-Track Berm®

Portable containment unit captures railcar leaks and spills



NEW: PAGE 47

Ultra-Ground Tarp® Plus Model

Heavy-duty protection prevents punctures, tears in Containment Berms



NEW: PAGE 45

Ultra-Wellhead Berm®

Protect the environment around wellheads from drips and spills



NEW: PAGE 46

Ultra-Berm Repair Kits®

Make quick, quality repairs in the field and keep Ultra-Containment Berms in service even longer



Don't mask odors. Eliminate them forever.

Stinkiness is a part of everyday life and can cause embarrassment and unwanted attention. Traditional odor control solutions such as air fresheners, activated carbon, baking soda, antimicrobials or other complex chemical systems all have a number of limitations.

UltraTech's new product, is an odor removal solution that meets our customers' needs while overcoming these challenges. Over 12 years of research and product development resulted in an innovation we call Aveho® Odor Removal Technology, based on the Latin 'aveho' which means "to remove or carry away."

Whether at home, on the go, at work or any place where odors are found, Aveho® can be used to eliminate them. Please contact us for more information or to learn more about how you can use this patented technology to help solve your odor removal problems.



What is Aveho - Odor Removal Technology?

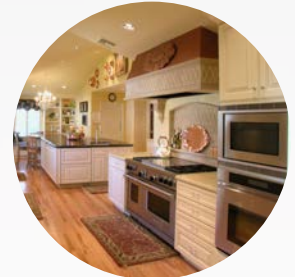
Aveho Odor Removal Technology is an engineered material consisting of micro-sized particles that capture and physically bind odor-causing compounds or catalytically convert the odor molecules into non-odorous molecules.

How Does It Work?

Aveho® Odor Removal Technology mimics processes found in nature, where there are strong bonds between metal atoms and amino acids. These amino acids can break down to form numerous odors. Aveho interacts with these odors through its natural tendency to bind with nitrogen, oxygen and sulfur. This interaction removes the odors from the air.

Features & Benefits

- + Capable of removing target odors, without affecting most desired scents.
- + More capacity than activated carbon in most applications.
- + Eliminates odors in air and liquids.
- + Removes odors without adding any fragrance.



A Kimberly-Clark Innovation

Part#	Description	Qty.	Shipping Dimesnsions in. (mm)	Weight lbs. (kg)
4607	5 gallons	1	11.5 x 11.5 x 15.5 (285.8 x 285.8 x 393.7)	42.0 (19.1)
4608	50 gallons	1	24 x 24 x 34.5 (609.6 x 609.6 x 876.3)	424.0 (192.3)
4609	250 gallons	1	48 x 40 x 46 (1,219 x 1,016 x 1,168)	2,118.0 (960.7)

Aerosol, Trigger Sprayers, and Refill sizes also available. Visit avehotechnology.com for details.

Patents: See www.ultratechpatents.com

Ultra-Ever Dry® ATG



Ultra-Ever Dry is a superhydrophobic (water) and oleophobic (hydrocarbons) coating that will repel most water-based and some oil-based liquids. Ultra-Ever Dry uses proprietary omniphobic technology to coat an object and create a surface chemistry and texture with patterns of geometric shapes that have “peaks” or “high points”. These high points repel water, some oils, wet concrete, and other liquids unlike any other coating.

Anti-Wetting

The superhydrophobic coating keeps objects dry. Water and many other liquids are easily repelled.

Anti-Corrosion

Enhanced corrosion protection since the superhydrophobic coating repels water, saltwater, aqueous acids and bases.

Anti-Icing

The superhydrophobic properties of Ultra-Ever Dry keep coated materials completely dry, eliminating the formation of ice or, in the case of frosting, making the removal of ice dramatically easier.

Anti-Contamination

Dust, dirt, water and other liquids that contain bacteria or radiation never actually contact the surface of the coated material so bacteria and radiation is greatly diminished or eliminated and easy to decontaminate to sterile, if needed.

Self-Cleaning

Ultra-Ever Dry repels dirty water and thick oils, and remains clean and virtually bacteria-free. When dust, dirt or other molecules accumulate on a coated surface, a light spray of water or a blast of air grabs the dust and removes it.

Product Life-Extending

Many products fail from moisture, water, oil or simply getting too dirty for continued use. Electric motors will last longer by preventing moisture on the windings. Nuts, bolts, tools, and equipment last longer because they are kept dry, corrosion free, de-iced and clean.



Visit ultraeverdry.com to see our viral videos!



Visit us on the web for MSDS, specification sheets, application guide, videos, and more resources.



Industrial strength for industrial use only

Part# Bottom Coat	Part# Top Coat	Size	Color	Average Coverage sq. ft. (sq. m)*
4000	4001	1 Quart (0.95 L)	Translucent White	62.5 (6)
4002	4003	1 Gallon (3.8 L)	Translucent White	250 (23)
4004	4005	5 Gallons (19 L)	Translucent White	1,250 (116)
4008	4009	50 Gallons (189 L)	Translucent White	12,500 (1,150)
4120	Ultra-Power Sprayer (Electric air sprayer) <i>Note: International part numbers available at UltraEverDry.com</i>			
4122	Ultra-Mini Sprayer (Air cartridge sprayer) <i>Note: International part numbers available at UltraEverDry.com</i>			
4126	Ultra-Mini Sprayer, Replacement Cartridges (12-pack) <i>Note: International part numbers available at UltraEverDry.com</i>			
4105	Personal Protective Equipment Kit (qty. 1), includes: goggles, gloves, and respirator (size medium)			

NOTE: Ultra-Ever Dry® is a two-part system. Both the bottom and top coat must be applied for the product to be effective. Shake very well before using.

*Per 0.5mil of coating thickness

Treat hydrogen sulfide and other hazardous chemicals cost effectively

Ultra-S3 is an effective oxidizing system that has been used successfully around the world for more than a decade. It has been used in landfills, waste water treatment facilities, waste water retention ponds, food processing plants, chemical plants, paper mills, and sewage lines. It is cost effective and will treat many recalcitrant chemicals such as hydrogen sulfide (H₂S), benzene, methyl tert-butyl ether (MTBE), toluene, trichloroethylene, and many others.

Why Ultra-S3?

- + Efficient - rapid reaction that results in oxidation of contaminants to primarily CO₂ and H₂O.
- + Easy - requires minimal capital infrastructure investment.
- + Cost effective - compares very favorably to other competitive treatment solutions on the market.
- + Safe - classified as non-hazardous under the Toxic Substance Control Act of 1976 (TSCA).
- + ROI - prolongs infrastructure life.
- + Targeted - Ultra-S3 targets problem compounds without destroying environmentally beneficial microbes.

How does it work?

- + An oxidant, generally hydrogen peroxide (H₂O₂) and the Ultra-S3 are injected separately into waste stream or over target area.
- + When combined with an oxidant, Ultra-S3 produces hydroxyl radicals that are capable of treating a variety of recalcitrant organic compounds.
- + Hydroxyl radicals are highly efficient oxidizers. These hydroxyl radicals break down difficult chemical bonds to remediate organic compounds to non-detectable levels.



A Proven Process – Case Study

Ultra-S3 and its chemical components have been submitted to and listed with the Toxic Substance Control Act of 1976 (TSCA) and is classified as non-hazardous without any risk flags.

One Northern California wastewater treatment plant used Ultra-S3 to eliminate a serious hydrogen sulfide (H₂S) problem. Although H₂S is pungent in low concentrations, it paralyzes the olfactory nerve at levels above 100 ppm to render workers oblivious to the danger.

The wastewater in this plant had hydrogen sulfide levels of 7–10 ppm, which produced concentrations in the sewer air averaging 102 ppm and peaking at 250 ppm. The objective of the S3 treatment was to reduce the H₂S concentration in the air to an acceptable level (less than 10 ppm).

The end result? Ultra-S3 reduced the hydrogen sulfide concentration in the air to less than 1 ppm with only 3 minutes of contact time.



Tactical Welder™

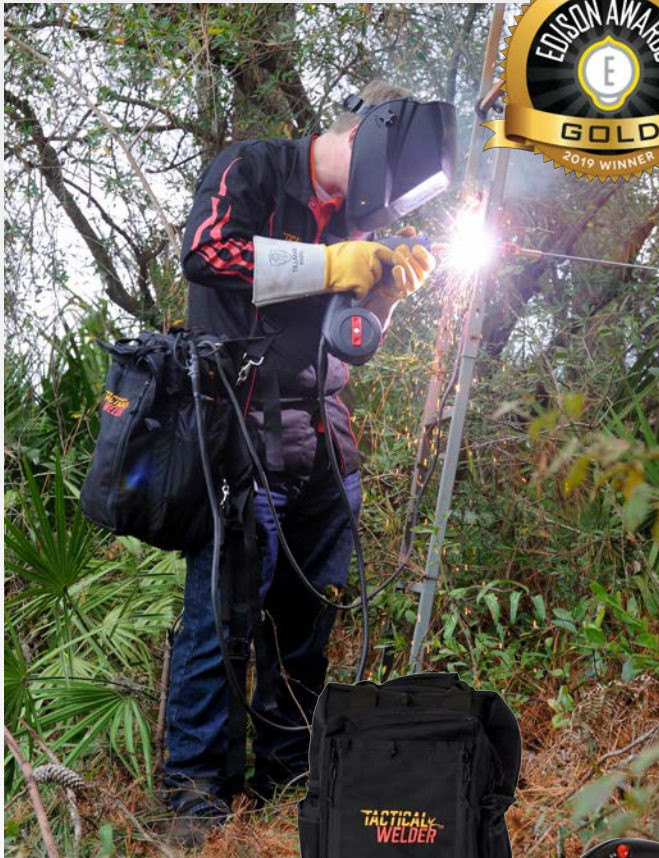


The most powerful battery-powered welder available

The Tactical Welder portable welding tool is powered by a 528Wh lithium ion battery pack. A state-of-the-art electronic Battery Management System (BMS) safely controls charging and discharging functions. The weld gun is a 300A industrial grade spool gun wire-feed welder.

TACTICAL WELDER™

WELDING. UNPLUGGED.



The Welder comes complete with:

- + Power system (Battery & BMS)
- + Spool gun
- + 7A charger
- + 300A ground clamp
- + 6-foot cables with high-current plug connectors for positive or negative ground welding.

Portable

The Tactical Welder can be used just about anywhere. Its compact size and weight means you can carry your Welder to wherever you need it. You don't have to plug in, string cables, or fire up a generator because the Tactical Welder is self-powered with its own high-capacity lithium ion battery system. Just clamp the ground and start to weld. It's that simple.

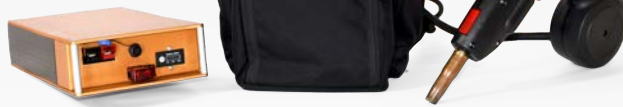
Powerful

The Tactical Welder is capable of producing a weld that meets AWS D1.1 structural steel requirements based on face bend and root bend testing, using the included feed gun with 0.035 in. flux-cored wire and argon and CO₂ gas on a 3/8" steel plate.



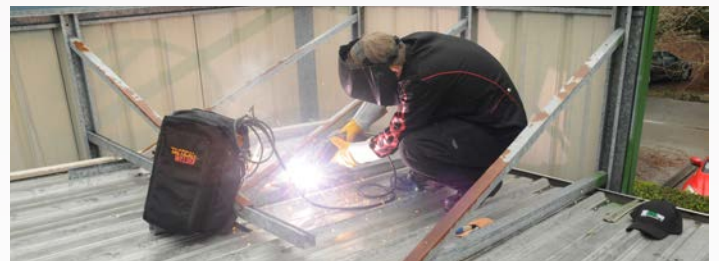
Versatile

The Tactical Welder is capable of welding approximately half of a one pound spool of weld wire on a single charge. It is capable of performing high quality MIG welds and flux-cored welds.



Features & Benefits:

- + Completely battery-powered system – no long power cords, heavy cables or generators necessary.
- + State-of-the-art, electronic battery management system uses high capacity lithium ion batteries to provide consistent power and safely controls charging and discharging functions.
- + Ultimate portability – all components are designed to be stored/transported in the included backpack. The bag provides a holster for the spool gun and tools, allowing for one-hand welding operations.
- + The system includes a high current contactor for cold tip operation. Clamp the ground, pull the trigger and weld.



Patents: See www.ultratechpatents.com

Part#	Description	Dimensions in (mm)	Power	Weight lbs (kg)
4800	Tactical Welder - Portable battery-powered welding system	24 x 18 x 12 (610 x 457 x 305)	300A	4.0 lbs. (1.8 kg)

Ultra-Spill Pallet Plus Models®



Combine high-strength and low-profile features while meeting EPA container storage regulations

- + Low profile positions drum funnels below eye level – significantly reduces the potential for hazardous fluids to splash into the eyes or face.
- + Nearly 50% lower than standard spill pallets. Drum handling is safer and less strenuous.
- + Forkliftable, all-polyethylene construction.
- + Removable grates feature a non-slip surface.
- + Available in 1, 2, 3, and 4-drum configurations.
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.



0676 (ramp)



9606



9626



Internal view (grate removed)



9630

Superior weight capacity. (NOTE: Configuration pictured does NOT meet EPA requirements).

Part#	Description	Dimensions in. (mm)	Uniformly Distributed Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
9606	P1 Plus (1-Drum) Without Drain	40 x 40 x 12 (1,016 x 1,016 x 305)	800 (363)	62 (235)	51.0 (23.0)
9607	P1 Plus (1-Drum) With Drain	40 x 40 x 12 (1,016 x 1,016 x 305)	800 (363)	62 (235)	51.0 (23.0)
9610	P2 Plus (2-Drum) Without Drain	65½ x 40 x 8¾ (1,664 x 1,016 x 222)	4,500 (2,041)	66 (250)	88.0 (40.0)
9611	P2 Plus (2-Drum) With Drain	65½ x 40 x 8¾ (1,664 x 1,016 x 222)	4,500 (2,041)	66 (250)	88.0 (40.0)
9626	P3 Plus (3-Drum) Without Drain	83 x 34½ x 8¾ (2,108 x 876 x 222)	4,500 (2,041)	66 (250)	90.0 (41.0)
9627	P3 Plus (3-Drum) With Drain	83 x 34½ x 8¾ (2,108 x 876 x 222)	4,500 (2,041)	66 (250)	90.0 (41.0)
9630	P4 Plus (4-Drum) Without Drain	62 x 62 x 8¾ (1,575 x 1,575 x 222)	9,000 (4,082)	75 (284)	140.0 (63.5)
9631	P4 Plus (4-Drum) With Drain	62 x 62 x 8¾ (1,575 x 1,575 x 222)	9,000 (4,082)	75 (284)	140.0 (63.5)
0678	P1 Ramp - Non-slip, Polyethylene & Steel	68½ x 28½ x 12 (1,740 x 724 x 305)	700 (318)	-	73.0 (33.0)
0676	P2, P3 & P4 Ramp - Non-slip, Polyethylene & Steel	55½ x 28½ x 8¾ (1,410 x 724 x 222)	700 (318)	-	43.0 (19.5)
9614	Optional P2 Pullover Cover				
9634	Optional P4 Pullover Cover				

Ultra-Spill Pallet Economy Models®



Developed specifically to meet tight budgets for spill containment products

- + 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.
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.



2504

THE FIRST RECYCLED SPILL PALLET ON THE MARKET



1112

Part#	Description	Dimensions in. (mm)	Uniformly Distributed Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1112	P4 Economy (4-Drum) Without Drain	53 x 53 x 11¾ (1,347 x 1,347 x 299)	3,000 (1,361)	66 (250)	85.0 (39.0)
1113	P4 Economy (4-Drum) With Drain	53 x 53 x 11¾ (1,347 x 1,347 x 299)	3,000 (1,361)	66 (250)	85.0 (39.0)
2504	P2 Economy (2-Drum) Without Drain	53 x 29 x 16½ (1,347 x 737 x 420)	1,500 (681)	66 (250)	63.0 (29.0)
2505	P2 Economy (2-Drum) With Drain	53 x 29 x 16½ (1,347 x 737 x 420)	1,500 (681)	66 (250)	63.0 (29.0)
0678	P4 Ramp - Non-slip, Polyethylene & Steel	68½ x 28½ x 12 (1,740 x 724 x 305)	700 (318)	—	74.0 (34.0)
1006	Optional P4 PullOver Cover				
1016	Optional P2 PullOver Cover				

Ultra-Spill Pallets®



Spill pallets are built for heavy loads and convenient handling

- + High load capacity – 6,000 lbs. for 4-Drum Model, 3,000 lbs. for 2-Drum Model.
- + Bright, safety yellow sidewalls are translucent, offering convenient visual leak detection.
- + 100% polyethylene construction – compatible with a broad range of chemicals, including acids and corrosives.
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.



1010



1000

Part#	Description	Dimensions in. (mm)	Uniformly Distributed Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1000	P4 Pallet (4-Drum) Without Drain	53 x 53 x 11¾ (1,347 x 1,347 x 299)	6,000 (2,722)	66 (250)	90.0 (41.0)
1001	P4 Pallet (4-Drum) With Drain	53 x 53 x 11¾ (1,347 x 1,347 x 299)	6,000 (2,722)	66 (250)	90.0 (41.0)
1010	P2 Pallet (2-Drum) Without Drain	53 x 29 x 16½ (1,347 x 737 x 420)	3,000 (1,361)	66 (250)	63.0 (29.0)
1011	P2 Pallet (2-Drum) With Drain	53 x 29 x 16½ (1,347 x 737 x 420)	3,000 (1,361)	66 (250)	63.0 (29.0)
0678	P4 Ramp - Non-slip, Polyethylene & Steel	68½ x 28½ x 12 (1,740 x 724 x 305)	700 (318)	—	74.0 (34.0)
1006	Optional P4 PullOver Cover				
1016	Optional P2 PullOver Cover				

Ultra-Spill Pallet Nestable Model®



Low-profile, nestable spill pallet reduces shipping costs and storage space

- + Large, 66-gallon sump captures leaks and spills from steel or poly drums (4 drum capacity).
- + Nestable design allows multiple pallets to be shipped (or stored) in a minimal amount of space.
- + 100% polyethylene construction – compatible with a broad range of chemicals, including acids and corrosives.
- + Low-profile (10" height) makes drum handling safer and easier.
- + 2-way forkliftable – provides easy positioning and relocation.
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.



Stack of three (3) spill pallets

Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1230	Nestable (4-Drum) Without Drain	51 x 51 x 10 (1,295 x 1,295 x 254)	6,000 (2,722)	66 (250)	80.0 (36.0)
1231	Nestable (4-Drum) With Drain	51 x 51 x 10 (1,295 x 1,295 x 254)	6,000 (2,722)	66 (250)	80.0 (36.0)
0676	Ramp - Polyethylene & Steel	55½ x 28½ x 8¾ (1,410 x 724 x 222)	700 (318)	—	43.0 (19.5)

Ultra-Spill Pallet Flexible Models®



Lowest cost spill containment pallet also provides flexibility for storage and shipping

- + Economical spill containment for 55-gallon drums. Two and four drum configurations available.
- + Outer yellow sump is constructed of heavy-duty, 18 oz. PVC material - folds/rolls down easily for convenient storage.
- + Grating is supported by a ribbed, polyethylene, horizontal deck/platform with inter-connecting load bearing walls - disassembles/lays flat for compact shipping or storage.
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.



Pallets disassemble for compact shipping / storage.

Support Frame Structure

Patents: See www.ultratechpatents.com

Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1340	Spill Pallet P2 (2-Drum) Without Drain	24 x 48 x 14 (610 x 1,219 x 356)	1,200 (545)	66 (250)	30.0 (13.5)
1345	Spill Pallet P2 (2-Drum) With Drain	24 x 48 x 14 (610 x 1,219 x 356)	1,200 (545)	66 (250)	30.0 (13.5)
1341	Spill Pallet P4 (4-Drum) Without Drain	48 x 48 x 7 (1,219 x 1,219 x 178)	2,400 (1,089)	66 (250)	49.0 (22.0)
1346	Spill Pallet P4 (4-Drum) With Drain	48 x 48 x 7 (1,219 x 1,219 x 178)	2,400 (1,089)	66 (250)	49.0 (22.0)

Ultra-Spill King®



Unique design combines a variety of material handling capabilities with spill control

- + Ultra-Spill King features a removable deck with 4-way forklift access. Combined with its 85-gallon containment sump, drum handling and storage have never been safer.
- + Rugged polyethylene construction features a 6,500-pound static load capacity.
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.
- + NOTE: For drum use only (4 drum capacity).



Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
0801	Spill King (4-Drum) Without Drain	51 x 51 x 17½ (1,295 x 1,295 x 445)	6,500 (2,955)	85 (322)	110.0 (50.0)
0802	Spill King (4-Drum) With Drain	51 x 51 x 17½ (1,295 x 1,295 x 445)	6,500 (2,955)	85 (322)	110.0 (50.0)
3000801	Drum Pallet Only	48¾ x 48¾ x 5½ (1,238 x 1,238 x 140)	15,000 (6,804)	—	57.0 (26.0)



Ultra-Spill Pallet Fluorinated Models®



Specially treated spill pallets provide maximum protection

- + Special gas treatment (fluorination) provides better compatibility with chlorinated solvents than standard polyethylene pallets.
- + Four drum model is nestable for more efficient storage and shipping.
- + Light blue color is quick visual indication of a fluorinated spill pallet
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.



Part#	Description	Dimensions in. (mm)	Uniformly Distributed Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1233	P4 Fluorinated (4-Drum) Without Drain	51 x 51 x 10 (1,295 x 1,295 x 254)	6,000 (2,722)	66 (250)	80.0 (36.0)
1232	P4 Fluorinated (4-Drum) With Drain	51 x 51 x 10 (1,295 x 1,295 x 254)	6,000 (2,722)	66 (250)	80.0 (36.0)
1212	P2 Fluorinated (2-Drum) Without Drain	53 x 29 x 16½ (1,347 x 737 x 420)	3,000 (1,361)	66 (250)	63.0 (29.0)
1213	P2 Fluorinated (2-Drum) With Drain	53 x 29 x 16½ (1,347 x 737 x 420)	3,000 (1,361)	66 (250)	63.0 (29.0)
0676	P4 Ramp - Non-slip, Polyethylene & Steel	55½ x 28½ x 8¾ (1,410 x 724 x 222)	700 (318)	—	43.0 (19.5)
1006	Optional P4 Pullover Cover				
1016	Optional P2 Pullover Cover				

Ultra-Spill Pallet Steel Models®

SPCC

VIDEO ONLINE

Steel pallets meet spill containment regulations for chemicals and flammable liquids

- + Spill pallets provide secondary containment for chemicals and hazardous materials - leaks and spills are captured before they can harm the surrounding environment.
- + Heavy-duty, 14-gauge galvanized steel construction provides years of service and excellent chemical resistance - will not melt or deform from extreme heat or fire.
- + 100% leak-free tested
- + Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175 Spill Containment Regulations.



Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1180	Steel Spill Pallet (2-Drum)	47¼ x 31½ x 17⅞ (1,200 x 800 x 454)	2,575 (1,168)	68 (257)	165.0 (75.0)
1182	Steel Spill Pallet (4-Drum)	47¼ x 47¼ x 13¼ (1,200 x 1,200 x 337)	3,875 (1,758)	68 (257)	195.0 (89.0)

Ultra-Spill Deck Bladder Systems®

SPCC

MADE IN USA

VIDEO ONLINE

5 YEAR WARRANTY

Hidden containment bladder automatically unfurls to capture large spills or drum leaks

- + Available in 1, 2 and, 4-drum systems.
- + Low, 5 3/4", deck height allows safe and convenient drum loading, even without drum handling equipment.
- + Compact footprint saves valuable floor space – perfect for drum waste collection usage.
- + Overspills and small leaks are captured in the sump; catastrophic leaks deploy the bladder, allowing the system to meet regulations.
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.



Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Sump Capacity Prior to Spill Entering Bladder gal. (L)	Weight lbs. (kg)
1320	P1 Bladder System (1-Drum)	25⅞ x 30½ x 5¾ (657 x 775 x 146)	1,500 (681)	77 (291)	11 (41)	27.0 (12.0)
2329	P2 Bladder System (2-Drum)	52 x 30½ x 5¾ (1,321 x 775 x 146)	3,000 (1,361)	88 (333)	22 (83)	44.0 (20.0)
2330	P4 Bladder System (4-Drum)	52 x 56⅞ x 5¾ (1,321 x 1438 x 146)	6,000 (2,722)	110 (416)	44 (166)	66.0 (30.0)
2317	Bladder Attachment (bladder & bulkhead fitting)	25⅞ x 4⅞ x 4⅞ (638 x 117 x 117)	—	66 (250)	—	4.0 (2.0)
6340	Replacement Bladder (includes bulkhead fitting)	65½ x 66 (1,664 x 1,676)	Unfurled	66 (250)	—	2.0 (1.0)
2345	Bladder Pump	12 x 7 x 5½	—	—	—	3.0 (1.5)
1089	Spill Deck Ramp	24 x 32 x 5¾ (610 x 813 x 146)	600 (272)	—	—	17.0 (8.0)

Ultra-Spill Decks®



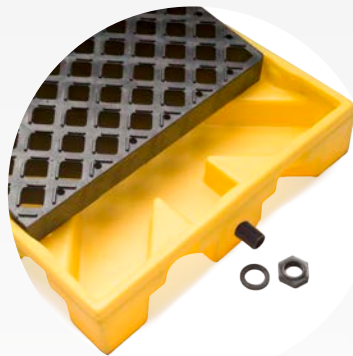
Low profile, modular spill decks allow you to design and create a containment system that meets your specific needs

Ultra-Spill Decks 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.

- + 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.
- + All Ultra-Spill Decks offer slip-resistant grating to reduce OSHA slip hazards.
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.



Shown above — 12-Drum Spill Deck System using the following components: (3) P4 Spill Decks – Part# 1072, (4) Bulkhead Fittings – Part# 1073, (4) T-Strips – Part# 1131 and (1) Ramp – Part# 1089.



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

6-Drum System

The Bulkhead Fittings not only “lock” connected modules together, but allow spilled liquid to flow from one module to the next increasing containment capacity while maintaining a low profile.

Ultra-Spill Deck Containment Systems meet SPCC and EPA Spill Containment Regulations when assembled in configurations of six (6) drums or more.

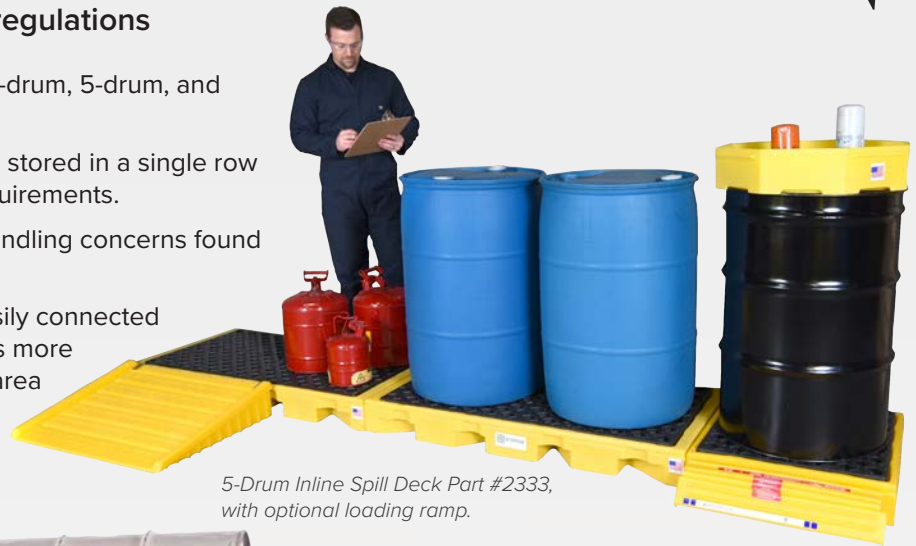
Part#	Description	Dimensions in. (mm)	Uniformly Distributed Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1321	Spill Deck P1 Module	25 ⁷ / ₈ x 25 ⁷ / ₈ x 5 ³ / ₄ (657 x 657 x 146)	1,500 (681)	11 (42)	23.0 (10.0)
1086	Spill Deck P2 Module	52 x 25 ⁷ / ₈ x 5 ³ / ₄ (1,321 x 657 x 146)	3,000 (1,361)	22 (83)	40.0 (18.0)
1072	Spill Deck P4 Module	52 x 52 x 5 ³ / ₄ (1,321 x 1,321 x 146)	6,000 (2,722)	44 (167)	70.0 (32.0)
1089	Spill Deck Ramp	24 x 32 x 5 ³ / ₄ (610 x 813 x 146)	600 (272)	—	17.0 (8.0)
1073	Bulkhead Fitting	—	—	—	1.0 (0.5)
1131	26" T-Strip	—	—	—	1.0 (0.5)

Ultra-Inline Spill Decks®



Low profile, “inline” designs save valuable floor space and comply with spill containment regulations

- + 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 Spill Deck modules can be easily connected to an existing inline configuration – allows more drums to be added to your containment area as storage needs grow.
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.



5-Drum Inline Spill Deck Part #2333, with optional loading ramp.



Part# 2361 - 4-Drum Inline Spill Deck and Part# 9030 - Drum Rack P1 (drums, bucket and spout not included)



Part #2360 - 3-Drum Inline Spill Deck Rugged polyethylene bladder provides 66 gallons of additional containment.

Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
2360	3-Drum	77 ⁷ / ₈ x 25 ⁷ / ₈ x 5 ³ / ₄ (1,978 x 657 x 146)	4,500 (2,041)	99 (375)	67.0 (30.0)
2361	4-Drum	104 x 25 ⁷ / ₈ x 5 ³ / ₄ (2,642 x 657 x 146)	6,000 (2,722)	110 (416)	84.0 (38.0)
2333	5-Drum	129 ⁷ / ₈ x 25 ⁷ / ₈ x 5 ³ / ₄ (3,299 x 657 x 146)	7,500 (3,402)	121 (458)	107.0 (49.0)
2334	6-Drum	156 x 25 ⁷ / ₈ x 5 ³ / ₄ (3,962 x 657 x 146)	9,000 (4,082)	66 (250)	132.0 (60.0)
1089	Spill Deck Ramp	24 x 32 x 5 ³ / ₄ (610 x 813 x 146)	600 (272)	—	17.0 (8.0)
2317	Bladder Attachment (bladder & bulkhead fitting)	25 ⁷ / ₈ x 4 ³ / ₈ x 5 ³ / ₄ (638 x 117 x 117)	—	66 (250)	4.0 (2.0)
6340	Replacement Bladder (includes bulkhead fitting)	65 ¹ / ₂ x 66 (1,664 x 1,676) Unfurled	—	66 (250)	2.0 (1.0)
2345	Bladder Pump	12 x 7 x 5 ¹ / ₂	—	—	3.0 (1.5)

Ultra-Spill Deck Flexible Models[®]



Low profile, low cost spill containment helps meet regulations — takes up minimal storage/shipping space

- + Functions like other spill decks/platforms but disassembles into smaller components when not in use - saves valuable storage space and shipping costs.
- + Outer yellow sump is constructed of heavy-duty, 18 oz. PVC material - folds/rolls down easily for convenient storage.
- + Decks can be connected with optional Bulkhead Fittings to create a custom spill containment area.
- + Custom sizes and colors available.
- + **Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.**



Modular units can be connected in almost any configuration. Bulkhead Fittings (p/n 1357) are used to secure units together and to allow each adjoined unit to share its capacity with the other Spill Decks in the system. (NOTE: Ultra-Spill Decks meet SPCC and EPA Spill Containment Regulations in configurations of twelve (12) drums or more.

Part#	Description	Dimensions in. (mm)	Uniformly Distributed Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1350	Spill Deck P1 Module	24 x 24 x 2½ (610 x 610 x 64)	1,500 (681)	5.5 (42)	12.0 (5.5)
1351	Spill Deck P2 Module	24 x 48 x 2½ (610 x 1,219 x 64)	3,000 (1,361)	11 (42)	22.0 (10.0)
1352	Spill Deck P4 Module	48 x 48 x 2½ (1,219 x 1,219 x 64)	6,000 (2,722)	22 (84)	44.0 (20.0)
1358	Flex Bridge	2 x 22 x 1½ (51 x 559 x 39)	—	—	2.0 (1.0)
1357	Bulkhead Fitting	—	—	—	1.0 (0.5)
2345	Bladder Pump	12 x 7 x 5½ (305 x 178 x 140)	—	—	3.0 (1.5)

Ultra-Spill Deck Bladder System Flexible Models[®]



A spill containment bladder system that requires minimal storage/shipping space

- + Functions like other spill decks/platforms but disassembles into smaller components when not in use - saves valuable storage space and shipping costs.
- + Outer yellow sump is constructed of heavy-duty, 18 oz. PVC material - folds/rolls down easily for convenient storage.
- + Incidental spill and leaks are contained within the sump. In the case of a catastrophic spill, the bladder will automatically deploy providing an additional 66 gallons of capacity.
- + **Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.**



In the case of a catastrophic spill, the bladder will automatically deploy.

Part#	Description	Dimensions Closed in. (mm)	Dimensions Deployed in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Sump Capacity Prior to Bladder gal. (L)	Weight lbs. (kg)
1360	P1 Bladder System (1-Drum)	27 x 24 x 5 (866 x 610 x 127)	82 x 66 x 5 (2,337 x 1,676 x 127)	1,500 (681)	77 (291)	11 (42)	15.0 (7.0)
1361	P2 Bladder System (2-Drum)	27 x 48 x 5 (866 x 1,219 x 127)	82 x 66 x 5 (2,337 x 1,676 x 127)	3,000 (1,361)	88 (333)	22 (84)	26.0 (12.0)
1362	P4 Bladder System (4-Drum)	51 x 48 x 5 (1,295 x 1,219 x 127)	116 x 66 x 5 (2,946 x 1,676 x 127)	6,000 (2,722)	110 (416)	44 (166)	50.0 (22.5)
1359	Replacement Bladder, Flexible	66 x 58 (1677 x 1474) Unfurled	—	—	66 (250)	—	2.0 (1.0)
2345	Bladder Pump	12 x 7 x 5½ (305 x 178 x 140)	—	—	—	—	3.0 (1.5)

Ultra-Spill Deck P6 & P8®



Available in 6-drum and 8-drum models, Ultra-Spill Decks are perfect for satellite collection of hazardous wastes or storage of virgin chemicals

- + 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-Spill Deck Loading Ramp (Part# 1089).
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.



1075
With optional loading ramp

Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1175	P6 (6-Drum)	74¼ x 50 x 5¼ (1,886 x 1270 x 133)	9,000 (4,082)	66 (250)	86.0 (39.0)
1075	P8 (8-Drum)	98½ x 50 x 5¼ (2,502 x 1270 x 133)	12,000 (5,453)	75 (284)	110.0 (50.0)
1089	Spill Deck Ramp	24 x 32 x 5¾ (610 x 813 x 146)	600 (272)	—	17.0 (8.0)

Ultra-Spill Deck Plus Models®



Extra rugged Spill Deck Plus units provide containment for heavy equipment and machinery

- + 2- and 4-drum modules can be connected together with optional bulkhead fittings to increase overall sump capacity.
- + A virtually unlimited number of configurations is available.



2222



2223

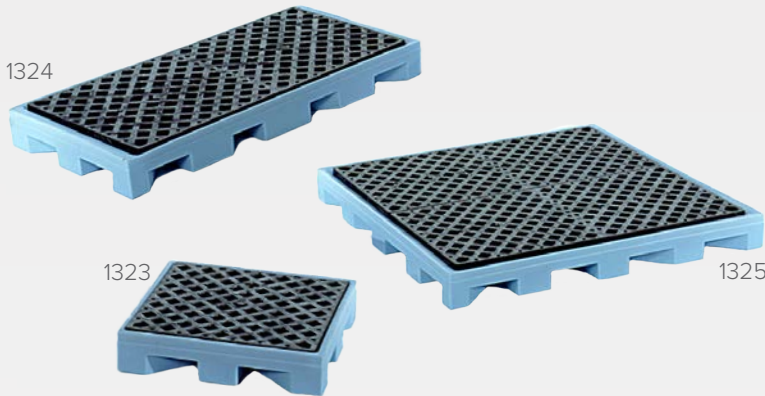


Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
2222	P2 Plus (2-Drum)	54½ x 27¼ x 4¼ (1,384 x 692 x 108)	10,000 (4,536) per sq. ft.	17.5 (66)	56.0 (25.5)
2223	P4 Plus (4-Drum)	54½ x 54½ x 4¼ (1,384 x 1,384 x 108)	10,000 (4,536) per sq. ft.	35 (132)	104.0 (47.5)
2353	Loading Ramp	37 x 26½ x 4¼ (970 x 674 x 108)	1,000 (453.5)	—	—

Ultra-Spill Deck Fluorinated Models®



Use fluorinated Spill Decks with chlorinated solvents and other aggressive chemicals that may not be compatible with standard polyethylene



Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1323	P1 Fluorinated	25 ⁷ / ₈ x 25 ⁷ / ₈ x 5 ³ / ₄ (657 x 657 x 146)	1,500 (681)	11 (42)	23.0 (10.0)
1324	P2 Fluorinated	52 x 25 ⁷ / ₈ x 5 ³ / ₄ (1,321 x 657 x 146)	3,000 (1,361)	22 (83)	40.0 (18.0)
1325	P4 Fluorinated	52 x 52 x 5 ³ / ₄ (1,321 x 1,321 x 146)	6,000 (2,722)	44 (167)	62.0 (28.0)
1431	26" T-Strip, Fluorinated	—	—	—	1.0 (0.5)
1473	Bulkhead Fitting, Fluorinated	—	—	—	1.0 (0.5)

Ultra-Hard Top P1 Plus®



The only 1-drum, lockable outdoor containment unit available

- + 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 SPCC and EPA Container Storage Regulation 40 CFR 264.175.
- + Helps meet Stormwater Management Regulations – NPDES, 40 CFR 122.26 (1999).



Optional Steel Dolly



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

Part#	Description	Dimensions in. (mm)	Load Capacity lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
9640	P1 Plus (1-Drum) Without Drain	36 x 36 x 66 (915 x 915 x 1,677)	800 (363)	70 (265)	62.0 (28.0)
9641	P1 Plus (1-Drum) With Drain	36 x 36 x 66 (915 x 915 x 1,677)	800 (363)	70 (265)	62.0 (28.0)
0417	Steel Dolly	26 ¹ / ₂ x 26 ¹ / ₂ x 5 (674 x 674 x 127)	700 (318)	—	35.0 (16.0)

Ultra-Hard Tops®



Outdoor secondary containment storage systems keep the elements out while providing convenient access to drums

- + Drums can be easily accessed with unique “gull wing” design.
- + Drums and collection sump remain clean and dry — free of rain water, debris, and other contaminants.
- + UV inhibitor in polyethylene resin resists degrading effects of sunlight, adding years to outdoor service life.
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.
- + Helps meet Stormwater Management Regulations – NPDES, 40 CFR 122.26 (1999).



1080



1082

Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1082	P2 (2-Drum) Without Drain	57 x 30½ x 63½ (1,448 x 775 x 1,613)	3,000 (1,361)	66 (250)	173.0 (78.5)
1083	P2 (2-Drum) With Drain	57 x 30½ x 63½ (1,448 x 775 x 1,613)	3,000 (1,361)	66 (250)	173.0 (78.5)
1080	P4 (4-Drum) Without Drain	57 x 54 x 64½ (1,448 x 1,372 x 1,638)	6,000 (2,722)	66 (250)	226.0 (102.5)
1081	P4 (4-Drum) With Drain	57 x 54 x 64½ (1,448 x 1,372 x 1,638)	6,000 (2,722)	66 (250)	226.0 (102.5)
0678	Ramp* - Non-slip, Poly & Steel	68½ x 28½ x 12 (1,740 x 724 x 305)	700 (318)	-	74.0 (34.0)

*Ramp is only compatible with 4-drum models

Ultra-Hard Top P2 Plus®



Store hazardous drums safely outdoors with pumps and funnels in place

- + 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.
- + Ultra-Hard Top P2 Plus is lockable with a standard padlock.
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.
- + Helps meet Stormwater Management Regulations — NPDES, 40 CFR 122.26 (1999).



Tall 23 3/4” head space easily accommodates rotary drum pumps and large conical funnels.



“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.

Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
9612	P2 Plus (2-Drum) Without Drain	67¼ x 41¼ x 74 (1,708 x 1,047 x 1,892)	4,500 (2,041)	66 (250)	260.0 (118.0)
9613	P2 Plus (2-Drum) With Drain	67¼ x 41¼ x 74 (1,708 x 1,047 x 1,892)	4,500 (2,041)	66 (250)	260.0 (118.0)
0676	Ramp - Non-slip, Polyethylene	55½ x 28½ x 8¾ (1,410 x 724 x 222)	700 (318)	—	43.0 (19.5)

Ultra-Hard Top P4 Plus®



Outdoor storage captures spills — keeps drums secure

- + 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.
- + Helps meet Stormwater Management Regulations — NPDES, 40 CFR 122.26 (1999).
- + Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.



Hard Top P4 Plus with optional loading ramp (Part# 0676)

Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
9636	P4 Plus (4-Drum) Without Drain	64½ x 62 x 79 (1,638 x 1,575 x 2,007)	9,000 (4,082)	75 (284)	440.0 (200.0)
9637	P4 Plus (4-Drum) With Drain	64½ x 62 x 79 (1,638 x 1,575 x 2,007)	9,000 (4,082)	75 (284)	440.0 (200.0)
0676	Ramp - Non-slip, Polyethylene	55½ x 28½ x 8¾ (1,410 x 724 x 222)	700 (318)	—	43.0 (19.5)

Ultra-Hard Top Plus Models®



Safely store multiple drums outdoors

- + 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.
- + Rugged, 9,000 lb. uniformly distributed load (UDL) capacity per compartment allows safe storage of IBC tanks as well as drums.
- + Units ship partially unassembled for freight savings.
- + Multiple “4-drum compartments” offer flexible usage for a broad range of operations. Internal walls and separate sumps allow materials to be segregated.
- + Use optional Ramp (Part# 0676) for easier drum handling — stores inside Hard Top 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.



9652



9656



9650



Part#	Description	Dimensions in. (mm)	Load Capacity UDL per Compartment lbs. (kg)	Containment Capacity per Compartment gal. (L)	Weight lbs. (kg)
9650	P8 Plus (8-Drum) Without Drain	126 x 62 x 79 (3,201 x 1,575 x 2,007)	9,000 (4,083)	75 (284)	815.0 (370.0)
9651	P8 Plus (8-Drum) With Drain	126 x 62 x 79 (3,201 x 1,575 x 2,007)	9,000 (4,083)	75 (284)	815.0 (370.0)
9652	P12 Plus (12-Drum) Without Drain	188 x 62 x 79 (4,776 x 1,575 x 2,007)	9,000 (4,083)	75 (284)	1,190.0 (540.0)
9653	P12 Plus (12-Drum) With Drain	188 x 62 x 79 (4,776 x 1,575 x 2,007)	9,000 (4,083)	75 (284)	1,190.0 (540.0)
9654	P16 Plus (16-Drum) Without Drain	250 x 62 x 79 (6,350 x 1,575 x 2,007)	9,000 (4,083)	75 (284)	1,565.0 (710.0)
9655	P16 Plus (16-Drum) With Drain	250 x 62 x 79 (6,350 x 1,575 x 2,007)	9,000 (4,083)	75 (284)	1,565.0 (710.0)
9656	P20 Plus (20-Drum) Without Drain	312 x 62 x 79 (7,925 x 1,575 x 2,007)	9,000 (4,083)	75 (284)	1,940.0 (880.0)
9657	P20 Plus (20-Drum) With Drain	312 x 62 x 79 (7,925 x 1,575 x 2,007)	9,000 (4,083)	75 (284)	1,940.0 (880.0)
9658	4-Drum Extender Kit Without Drain	62 x 62 x 79 (1,575 x 1,575 x 2,007)	9,000 (4,083)	75 (284)	375.0 (171.0)
9659	4-Drum Extender Kit With Drain	62 x 62 x 79 (1,575 x 1,575 x 2,007)	9,000 (4,083)	75 (284)	375.0 (171.0)
0676	Ramp - Non-slip, Polyethylene	55½ x 28½ x 8¾ (1,410 x 724 x 222)	700 (318)	—	43.0 (19.5)

Ultra-Transformer Trays®



Simple and effective spill containment for transformers

- + Capture leaks, drips and spills from distribution transformers and other equipment.
- + Polyethylene construction provides excellent chemical compatibility with PCBs and other oils.
- + Rugged construction provides years of service.



Part#	Description	Dimensions in. (mm)	Usable Space in. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
9603	4' x 4'	48 x 48 x 5 5/8 (1,219 x 1,219 x 143)	34 x 34 (864 x 864)	50 (189)	25.0 (11.5)

Ultra-Containment Trays®



Versatile secondary containment for small containers and packages

- + Low profile, 16.5 gallon sump is perfect for containment of 5-gallon pails, batteries, safety cans, dry cleaning waste drums, and leaky machine parts.
- + Optional 2' x 4' grating elevates containers from spilled liquid – features 14 gallon capacity with grating.
- + Meets EPA Container Storage Regulations for small containers with grating in place.



48" x 24" interior accommodates many small containers – excellent for use in maintenance and repair operations.



2352

Designed for use as a storage pad for batteries and other hazardous packages.

Part#	Description	Dimensions in. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
2351	Yellow Without Grating	54 x 29 3/4 x 3 1/2 (1,372 x 756 x 89)	16.5 (62)	20.0 (9.0)
2352	Yellow With Grating	54 x 29 3/4 x 3 1/2 (1,372 x 756 x 89)	14 (53)	40.0 (18.0)
2328	Black Without Grating	54 x 29 3/4 x 3 1/2 (1,372 x 756 x 89)	16.5 (62)	20.0 (9.0)
2350	Black With Grating	54 x 29 3/4 x 3 1/2 (1,372 x 756 x 89)	14 (53)	40.0 (18.0)

Ultra-Utility Trays®



Keep 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 any spills or leaks.
- + Nestable for easy storage when not in use.
- + Available in six sizes for a variety of applications.



Part#	Inside Dimensions in. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
1031	12 x 48 x 4¾ (305 x 1,219 x 121)	12 (45)	7.0 (3.5)
1032	24 x 48 x 4¾ (610 x 1,219 x 121)	24 (91)	11.0 (5.0)
1033	30 x 48 x 4¾ (762 x 1,219 x 121)	30 (113)	12.0 (5.5)
1034	24 x 36 x 4¾ (610 x 914 x 121)	18 (68)	8.0 (3.5)
1035	36 x 36 x 4¾ (914 x 914 x 121)	27 (102)	11.0 (5.0)
1036	40 x 48 x 3½ (1,016 x 1,219 x 89)	30 (113)	14.0 (6.5)

Ultra-Utility Tray® Flexible Models



Convenient, compact, and foldable trays/duck ponds capture small leaks and spills

- + Simply unroll, then unfold. No straps, supports, or sidewalls to set up.
- + One-piece units – no components or pieces to lose.
- + High-visibility, 18-oz/20 mil PVC fabric provides rugged durability and excellent chemical compatibility.
- + Folds/rolls into small size.
- + Available in six sizes to fit almost any application.



Part#	Inside Dimensions in. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
1335	12 x 12 x 4¾ (305 x 305 x 121)	1.5 (6)	1.0 (0.5)
1330	18 x 18 x 4¾ (457 x 457 x 121)	5 (19)	1.0 (0.5)
1331	24 x 24 x 4¾ (610 x 610 x 121)	6.5 (25)	2.0 (0.9)
1332	30 x 30 x 4¾ (762 x 762 x 121)	9 (34)	2.5 (1.0)
1333	42 x 42 x 4¾ (1,067 x 1,067 x 121)	17 (64)	3.5 (1.5)
1334	48 x 48 x 4¾ (1,219 x 1,219 x 121)	20 (76)	4.0 (2.0)



Ultra-Drum Rack Containment Systems®



Polyethylene drum racks capture spills, keep your workplace clean and safe

- + All Drum Rack Models tilt the drums slightly forward, allowing maximum drainage – optimize your use of chemicals while minimizing waste.
- + Ultra-Drum Rack Systems improve worker safety by keeping slippery chemicals and oils off the plant floor.
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.



Ultra-Drum Rack P4 System (Part#2380), shown with dispensing shelf (Part #2390).

Part#	Description	Includes	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
2386	1-Drum Without Drain	Spill Pallet and Drum Rack P1	53 x 29 x 49½ (1,321 x 737 x 1,257)	750 (341)	66 (250)	93.0 (42.5)
2387	1-Drum With Drain	Spill Pallet and Drum Rack P1	53 x 29 x 49½ (1,321 x 737 x 1,257)	750 (341)	66 (250)	93.0 (42.5)
2383	2-Drum Without Drain	Spill Pallet and Drum Rack P2	53 x 53 x 44¾ (1,347 x 1,347 x 1,137)	1,500 (682)	66 (250)	137.0 (62.5)
2384	2-Drum With Drain	Spill Pallet and Drum Rack P2	53 x 53 x 44¾ (1,347 x 1,347 x 1,137)	1,500 (682)	66 (250)	137.0 (62.5)
2380	4-Drum Without Drain	Spill Pallet and (2) Drum Rack P2s	53 x 53 x 77¾ (1,347 x 1,347 x 1,975)	3,000 (1,361)	66 (250)	197.0 (89.5)
2381	4-Drum With Drain	Spill Pallet and (2) Drum Rack P2s	53 x 53 x 77¾ (1,347 x 1,347 x 1,975)	3,000 (1,361)	66 (250)	197.0 (89.5)

Options: 2390 Dispensing Shelf · 9030 Drum Rack P1 · 2389 Drum Rack P2 · 2391 Locator Pins

Ultra-Safety Cabinet Bladder Systems®



Out of sight, should not be out of mind...

- + Ultra-Safety Cabinet Bladder Systems are designed to retrofit all vertical drum storage cabinets on the market.
- + Simply raise existing drum cabinets 7" from the floor, slide the Safety Cabinet Bladder System in place, and lower the cabinet on top of the structural steel frame.
- + Heavy-duty, inner steel framework will keep the cabinet stable, even in a fire.
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.



Cabinets not included.

Significant leaks or spills unfurl the hidden containment bladder to provide complete spill containment. Small spills are captured inside the polyethylene sump.

Part#	Description	Overall Dimensions in. (mm)	Support Frame Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
2420	1-Drum	37¾ x 37¾ x 6½ (959 x 959 x 165)	Outside - 34½ x 34½ (876 x 876) Inside - 28½ x 28½ (724 x 724)	1,500 (681)	93 (352)	50.0 (22.5t)
2421	2-Drum	63 x 38½ x 6½ (1,600 x 978 x 165)	Outside - 59½ x 34½ (1,511 x 876) Inside - 53½ x 28½ (1,359 x 724)	3,000 (1,361)	111 (420)	85.0 (39.0)

Ultra-Drum Trays®



Keeps floors free of spills

- + Designed to collect and contain drips and overflows associated with filling of 55 and 30 gallon drums.
- + Optional bottom grate elevates drums 2 5/8" out of spilled liquid.
- + Meets EPA Container Storage Regulations for 20 gallon or smaller containers with bottom grate in place.



1045



1046

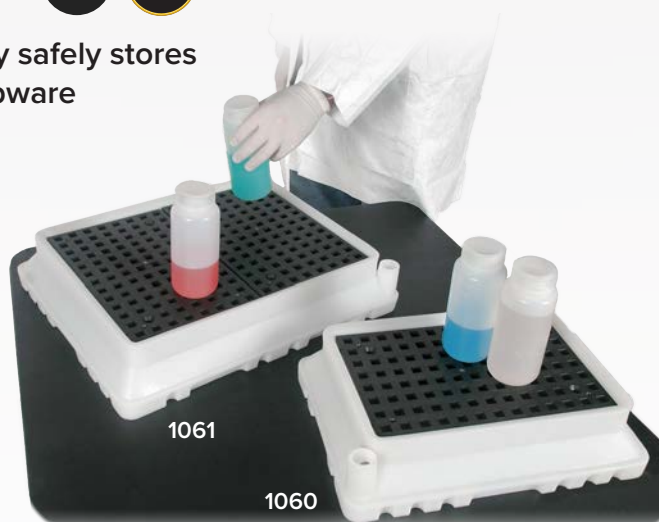
Part#	Description	Dimensions in. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
1045	Tray Without Grating	32" outside diameter 27 1/8" diameter opening 8 1/8" outside height (813 mm x 689 mm x 206 mm)	22.8 (86)	19.0 (9.0)
1046	Tray With Grating	32" outside diameter 27 1/8" diameter opening 8 1/8" outside height (813 mm x 689 mm x 206 mm)	21.1 (80)	26.0 (12.0)

Ultra-Spill Trays®



Countertop spill collection tray safely stores bottles, beakers, and other labware

- + Makes decanting of small quantity liquids safer, cleaner, and more manageable.
- + Features built-in pouring spout to conveniently remove spills.
- + Designed for use in research, laboratory, medical, and industrial facilities.



1061

1060



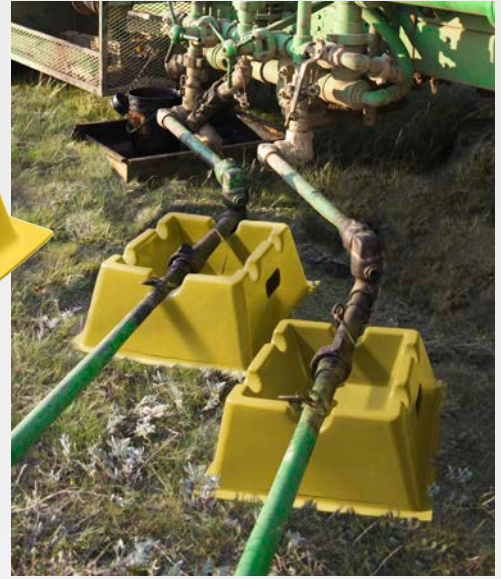
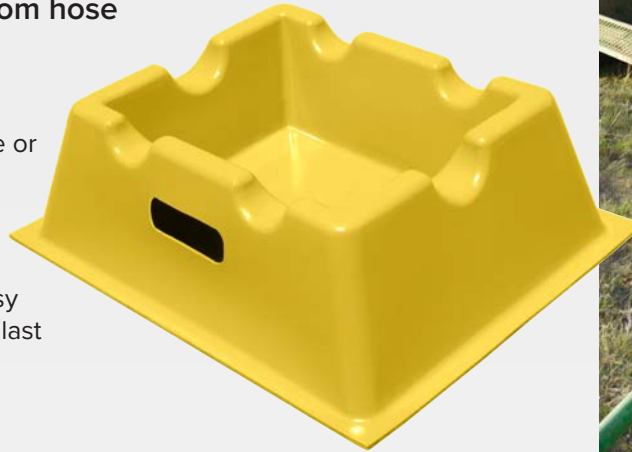
Check out the Flexible Utility Trays on page 24 for a more portable and compact solution.

Part#	Description	Dimensions in. (mm)	Dimensions (usable surface) in. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
1060	Small	17 x 12 x 4 (432 x 305 x 102)	13 1/8 x 8 1/2 (333 x 216)	1.8 (6.5)	5.0 (2.5)
1061	Large	21 x 17 x 4 (533 x 432 x 102)	17 1/8 x 13 1/2 (435 x 333)	2.9 (11)	9.0 (4.0)

Ultra-Line Pipe Tray[®]

Capture leaks and drips from hose and pipe connections

- + Protect the environment from leaking fuel and chemical pipe or hose connections.
- + Polyethylene construction – won't rust or corrode.
- + Lightweight and durable – easy to move and store but built to last in the field.
- + Built-in handles provide easy transport and portability.
- + Stackable for convenient shipping and storage.



Part#	Description	Material of Construction	Dimensions in. (mm)	Containment Capacity gal (L)	Weight lbs. (kg)
5300	Line Pipe Tray	¼" Polyethylene	29 x 24 x 9¼ (737 x 610 x 235)	4 (15)	8 (3.6)

Ultra-Spill Collectors[®]

Mobile secondary container provides maximum protection for the inner drum

- + Applications include satellite waste collection, general storage of chemical drums, and portable drum pumping stations.
- + Rugged design allows Flat Bottom Model and Pallet Jack Model to be safely handled by forklift under top flange.
- + 66-gallon containment capacity.
- + Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.

Part#	Description	Dimensions in. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
1041	Pallet Jack Model No Drain	32½ dia. x 28½ (826 x 724)	66 (250)	28.0 (12.5)
1044	Pallet Jack Model With Drain	32½ dia. x 28½ (826 x 724)	66 (250)	28.0 (12.5)
1040	Flat Bottom Model No Drain	34 dia. x 27¼ (863 x 692)	66 (250)	27.0 (12.0)
1043	Flat Bottom Model With Drain	34 dia. x 27¼ (863 x 692)	66 (250)	27.0 (12.0)



Pump, bucket, and Vapor Lock not included.

Ultra-Rack Containment Trays®



Capture leaks and spills underneath pallet racking

- + Low-profile (2 3/4") slides easily under pallet racking and shelving.
- + Small leaks and spills from palletized contents above are captured – keeping floors clean and free from slip hazards.
- + Black, all-polyethylene construction provides excellent chemical compatibility and corrosion resistance.
- + Multiple tray systems available to fit any size rack or shelf. Additional trays and/or connectors may be added for larger applications.



2370



2372

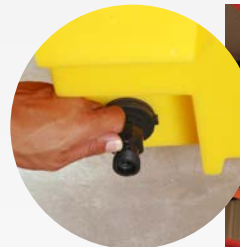
Part#	Description	Dimensions in. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
2370	Single Tray	23½ x 44 x 2¾ (597 x 1,118 x 70)	8 (30)	8.0 (3.5)
2371	Two Tray System	48 x 44 x 2¾ (1,219 x 1,118 x 70)	16 (60)	19.0 (8.5)
2372	Three Tray System	72 x 44 x 2¾ (1,829 x 1,118 x 70)	24 (91)	31.0 (14.0)
2373	Optional Connector	—	—	4.0 (2.0)

Ultra-Rack Sump®



Polyethylene warehouse rack containment sump keeps dangerous and costly spills off of floors, equipment, and inventory

- + Large, 66-gallon sump complies with SPCC and EPA, spill containment regulations.
- + Unit holds up to (4) 55-gallon drums on a standard shipping pallet.
- + Allows direct forklift access to wooden pallet – sump unit stays positioned in the rack when removing pallet and drums.
- + All polyethylene construction will not rust or corrode – provides excellent chemical resistance.
- + Designed to accommodate standard 40" x 48" or 48" x 48" wooden pallets.



Standard hose can be connected to drain/ball valve assembly for easy draining.



Spilled liquids in Rack Sumps that are located on higher racks can be easily drained without having to remove the Sump from the racking system. (Hose available as optional purchase.)

Part#	Description	Dimensions in. (mm)	Inside Dimensions (space available for pallets) in. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
2395	Rack Sump Without Drain	51½ x 51½ x 12 (1,308 x 1,308 x 305)	49 x 49 (1,245 x 1,245)	66 (250)	50.0 (22.5)
2396	Rack Sump With Drain/Ball Valve Assembly	51½ x 51½ x 12 (1,308 x 1,308 x 305)	49 x 49 (1,245 x 1,245)	66 (250)	50.0 (22.5)
1782	Optional Drainage Hose, Green, 25' (7.6m)				
1792	Optional Drainage Hose, Clear, 25' (7.6m)				

Ultra-Drum Truck®



Drum handling, dispensing, and containment in one unit

- + Rugged polyethylene construction offers excellent chemical resistance.
- + Unlike alternative products, the open containment sump does not require spills to flow inside the double walls to meet EPA regulations – easy to clean; eliminates residue concerns as related to compatibility.
- + Can be used with 55- or 30-gallon drums – nylon strap keeps drums secure.
- + Ergonomically designed for safe and easy handling.
- + Large wheels roll easily over shop and factory floors.
- + Large containment sump (66-gallons) meets SPCC and EPA Containment Regulations.



Part#	Dimensions in. (mm)	Weight Capacity lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1310	32 x 72¼ x 27 (813 x 1,835 x 686)	600 (273)	66 (250)	120.0 (54.5)

Ultra-Utility Boxes®



Versatile utility box can be used for spill kits, storage bins, and much more

- + Large, 15 cu. ft. capacity.
- + Forkliftable and lockable.
- + Heavy-duty, double-walled lid is sloped to shed rain.
- + Optional casters/wheels available.
- + Available in forest green, safety orange, and yellow.



Part#	Description	Dimensions in. (mm)	Weight lbs. (kg)
0860	Forest Green Without Wheels	48 x 31 x 31½ (1,219 x 787 x 787)	60.0 (27.2)
0861	Safety Orange Without Wheels	48 x 31 x 31½ (1,219 x 787 x 787)	60.0 (27.2)
0862	Yellow Without Wheels	48 x 31 x 31½ (1,219 x 787 x 787)	60.0 (27.2)
0863	Forest Green With 5" Solid Rubber Wheels	48 x 31 x 38 (1,219 x 787 x 965)	68.0 (30.8)
0864	Safety Orange With 5" Solid Rubber Wheels	48 x 31 x 38 (1,219 x 787 x 965)	68.0 (30.8)
0865	Yellow With 5" Solid Rubber Wheels	48 x 31 x 38 (1,219 x 787 x 965)	68.0 (30.8)
0866	Forest Green With 8" Pneumatic Wheels	48 x 31 x 41 (1,219 x 787 x 1,219)	92.0 (41.7)
0867	Safety Orange With 8" Pneumatic Wheels	48 x 31 x 41 (1,219 x 787 x 1,219)	92.0 (41.7)
0868	Yellow With 8" Pneumatic Wheels	48 x 31 x 41 (1,219 x 787 x 1,219)	92.0 (41.7)



Ultra-Track Pans® Composite Models



Modular, 20-foot spill containment pans share containment, providing unlimited capacity



- + Modular, composite system – can be built and designed to almost any length depending on spill containment requirements.
- + Easy installation - minimal site preparation (no excavation) required.
- + Constructed with high strength, non-porous, corrosion resistant fiberglass for years of reliable service.
- + Low profile: 20' long x 4 7/8" high
- + Pandrol compatible
- + Rail side gasket sealing system – prevents spills from leaking between Track Pans and rails.
- + Ultra-Track Pans may be used independently, or connected to other Pans via an optional drainage manifold.
- + Drainage manifold comes standard with clean out port to allow for removal of sludge blockages, etc. Installation requires half the ballast excavation of others ensuring tie foundation integrity.



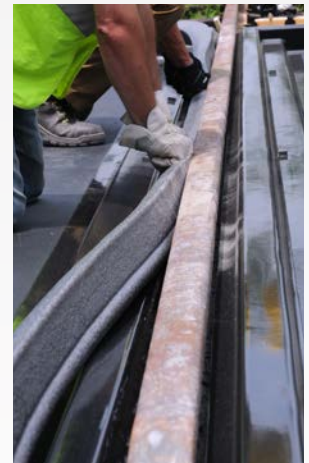
System shown includes one Center Pan (Part# 7200) and two Side Pans (Part# 7210)



Optional flow through technology increases containment capacity for larger spills while minimizing cleanup of smaller spills.



Optional polyethylene grating package available for safer foot traffic.



Optional rail side gaskets prevent leaking between rails and Track Pans.

Visit www.trackpans.com for more detailed information.

Part#	Description	Dimensions in. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
7200	Center Pan	255 x 57¼ x 4½ (6,477 x 1,448 x 114)	209 (791) With grating: 191 (723)	177 (80) With grating: 191 (723)
7210	Side Pan	255 x 36 x 4½ (6,477 x 914 x 114)	98 (371) With grating: 89 (337)	100 (45) With grating: 89 (337)

Options: 7220 Drain Manifold Center & Sides · 7223 Drain Manifold Center Only · 7225 Rail Gasket · 0420 Grating

Ultra-Track Pans®



Capture hazardous spills from railroad tanker cars and locomotives

Ultra-Track Pans have been designed to provide spill containment at industrial rail sidings, locomotive maintenance, and fueling facilities.

Available in virtually any length, Ultra-Track Pans 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.
- + All polyethylene construction — Rugged Track Pans 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 Track Pans with grates in place.*
- + Economical and easy to install.



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

[†]Polyethylene gaskets are used from most applications. Viton gaskets are available for crude oil applications. See website for more details.

Simple Installation:



Flow-through channels — All Pans are connected "end-to-end" with bulkhead fittings, and a 3-inch diameter flow-through channel, allowing spills to quickly travel from one Pan to the next.



Closed-cell, polyethylene gaskets are installed to provide a seal between the Pans and rails. (Gaskets are provided.)



Side Pans are secured in place with 24" rebar fasteners. Typical installs require two pieces of rebar per Side Pan.

Visit www.trackpans.com for more detailed information.

Patents: See www.ultratechpatents.com

Part#	Description	Includes	Outside Dimensions in. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
9566	Center Track Pan with Grates	2 bulkhead fittings, 4 gaskets and 2 grates	54 1/4" x 55 3/4" x 6" (1378 mm x 1416 mm x 153 mm)	18 (69)	112 (51)
9576	Side Track Pan with Grates	1 bulkhead fitting, 2 gaskets and 1 grate	54 1/4" x 30 1/4" x 6" (1378 mm x 768 mm x 153 mm)	19 (72)	58 (26)
9580	Center Track Pan Cover	—	55 x 52 1/2 (1,397 x 1,333)	—	24 (11)
9581	Side Pan Cover	—	55 x 28 1/4 (1,397 x 717)	—	11 (5)

Options: **9584** Rebar Fasteners with Protective Caps (20-pack) · **9559** 3" dia. Bulkhead Fitting (for below grade piping)
 · **9571** Grate Only for Center Pan (Left) · **9572** Grate Only for Center Pan (Right) · **9573** Grate Only for Side Pan

Ultra-Track Berm®

SPCC

LEED

MADE IN USA

NEW PRODUCT

Portable containment unit captures railcar leaks and spills

- + Lightweight and portable spill containment unit is easily placed under leaking/spilling railcars.
- + Dual-sump design provides protection for area on either side of the rail.
- + Closed-cell polyethylene foam provides secure sidewall structure.
- + Durable 40oz. (42 mil) PVC construction withstands harsh railroad conditions and provides excellent chemical compatibility.



Two (2) stainless steel camlock fittings allow quick and leak-free drainage of spilled chemicals.

Part#	Description	Material	Wall Height in. (mm)	Outside Dimensions in. (mm)	Inside Dimensions in. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
8490	Ultra-Track Berm	40 oz. (42 Mil) PVC	12 (305)	72 x 48 (1,829 x 1,219)	67.5 x 43.5 (1,715 x 1,105)	144 (545)	24.0 (10.9)

Ultra-IBC Spill Pallet®

SPCC

MADE IN USA

5 YEAR WARRANTY



Double stack IBC tanks and save valuable floor space

- + 16,000 lb. weight capacity accommodates up to two full IBCs.
- + 100% polyethylene construction has no metal parts – rust and corrosion are things of the past.
- + 400-gallon sump capacity meets SPCC, and EPA Container Storage Regulation, 40 CFR 264.175.



Inner polyethylene supports feature a dense pattern of vertical ribs which provide superior strength. Rated at 16,000 lbs. UDL capacity, the Ultra-IBC Spill Pallet will provide years of service under rigorous conditions.



Part#	Description	Dimensions in. (mm)	Usable Grating Surface in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1057	IBC Without Drain	58¾ x 58¾ x 33 (1,492 x 1,492 x 838)	52 x 52 (1,321 x 1,321)	16,000 (7,273)	400 (1,514)	444.0 (202.0)
1058	IBC With Drain	58¾ x 58¾ x 33 (1,492 x 1,492 x 838)	52 x 52 (1,321 x 1,321)	16,000 (7,273)	400 (1,514)	444.0 (202.0)

Ultra-IBC Spill Pallet Plus[®]



Economical and portable containment for IBCs

- + 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.
- + Available with optional Bucket Shelf (Part# 1160) – catches leaks or spills during dispensing.
- + **365-gallon sump capacity meets SPCC and EPA Container Storage Regulations.**



1157



Optional Ultra-Bucket Shelf (1160)



Spills from dispensing that exceed 3 gallons are channeled into the 365-gallon sump through a bulkhead fitting.



Five inner polyethylene columns support uniformly distributed loads of up to 8,500 lbs. All components are easily removed for cleaning.



Optional Pullover Cover keeps rainwater out of sump and helps comply with Stormwater Management Regulations.

Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1157	IBC Plus Without Drain	62 x 62 x 28 (1,575 x 1,575 x 711)	8,500 (3,856)	365 (1,382)	324.0 (147.0)
1158	IBC Plus With Drain	62 x 62 x 28 (1,575 x 1,575 x 711)	8,500 (3,856)	365 (1,382)	324.0 (147.0)
1160	Bucket Shelf	19½ x 16 x 14½ (495 x 406 x 368)	—	—	10.0 (5.0)
1159	Pullover Cover				

Ultra-IBC Spill Pallet Steel Model®



Store IBCs and other large containers of flammable liquids safely on steel pallets

- + Spill pallets provide secondary containment for intermediate bulk containers (IBCs), tanks, totes and other large containers.
- + Excellent for storage of chemicals, hazardous materials and flammable liquids.
- + Heavy-duty, 14-gauge galvanized steel construction provides years of service and excellent chemical resistance - will not melt or deform from extreme heat or fire.
- + 100% leak-free tested
- + Removable grating for easy clean-up and maintenance.
- + Forkliftable from all sides for easy handling and transport
- + **Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175 Spill Containment Regulations.**



1184 Heavy-duty, 14-gauge galvanized steel construction provides years of service and excellent chemical resistance.

Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1184	Steel IBC Spill Pallet	57 x 57 x 35 (1,448 x 1,448 x 889)	5,650 (2,563)	370 (1,400)	375.0 (170.0)

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



1142

Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1140	Twin IBC Without Drain	124½ x 61½ x 22 (3,162 x 1,565 x 559)	8,000 / side (3,629)	535 (2,025)	353.0 (160.0)
1144	Twin IBC With Drain	124½ x 61½ x 22 (3,162 x 1,565 x 559)	8,000 / side (3,629)	535 (2,025)	353.0 (160.0)
1141	Twin IBC Without Drain. 1 Right Side Bucket Shelf	124½ x 61½ x 22 (3,162 x 1,565 x 559)	8,000 / side (3,629)	535 (2,025)	361.0 (164.0)
1145	Twin IBC With Drain . 1 Right Side Bucket Shelf	124½ x 61½ x 22 (3,162 x 1,565 x 559)	8,000 / side (3,629)	535 (2,025)	361.0 (164.0)
1142	Twin IBC Without Drain. 1 Left Side Bucket Shelf	124½ x 61½ x 22 (3,162 x 1,565 x 559)	8,000 / side (3,629)	535 (2,025)	361.0 (164.0)
1146	Twin IBC With Drain . 1 Left Side Bucket Shelf	124½ x 61½ x 22 (3,162 x 1,565 x 559)	8,000 / side (3,629)	535 (2,025)	361.0 (164.0)
1143	Twin IBC Without Drain. 2 Bucket Shelves	124½ x 61½ x 22 (3,162 x 1,565 x 559)	8,000 / side (3,629)	535 (2,025)	373.0 (169.0)
1147	Twin IBC With Drain . 2 Bucket Shelves	124½ x 61½ x 22 (3,162 x 1,565 x 559)	8,000 / side (3,629)	535 (2,025)	373.0 (169.0)
1160	Bucket Shelf	19½ x 16 x 14½ (495 x 407 x 368)	—	3 (11)	10.0 (5.0)

Ultra-Modular IBC Spill Pallets®



Meet EPA regulations with low-cost spill containment for multiple IBC tanks

- + Indoor and Outdoor Models available for 2, 3, 4 or 5 tanks.
- + 100% polyethylene construction — eliminates the potential for rust and corrosion.
- + Each IBC tank sits on a low-profile spill pallet with a containment capacity of 75 gallons — Expansion Tanks provide 65 gallons of additional capacity.
- + “Flow-through” bulkhead fittings connect spill pallets and Expansion Tanks together, allowing spills to be channeled throughout the containment system — containment capacity is thereby “borrowed” from adjacent spill pallets and Expansion Tanks.
- + Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.
- + Outdoor models help meet Stormwater Management Regulations — NPDES, 40 CFR 122.26 (1999).



1126



3-Tank Outdoor Model: 355 Gallon Capacity (Part# 1166)



5-Drum Model (Part# 1128)

Outdoor Model Features

- + Unique “roll top” enclosures and swing-out doors allow convenient loading and unloading of IBC tanks.
- + Compartments are lockable for secure storage.
- + Optional Extender Kits (Part# 9658) provide for the addition of another compartment. (1 tank per Extender Kit).

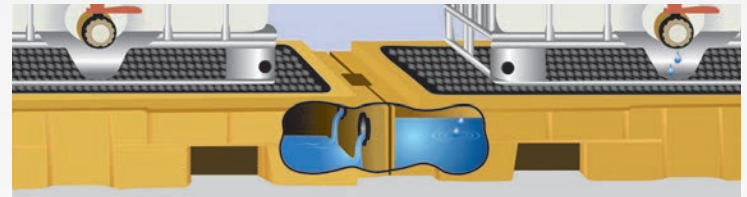


Illustration of how flow-through bulkhead fittings work

Part#	Description	Pallets qty. incl.	Exp. Tanks qty. incl.	Dimensions in. (mm)	Weight Capacity lbs. (kg) UDL per Pallet	Containment Capacity gal. (L)	Weight lbs. (kg)
1125	2-Tank Model	(2)	(2)	186 x 62 x 8¾ (4,724 x 1,575 x 222)	9,000 (4,083)	280 (1,060)	310 (140.6)
1126	3-Tank Model	(3)	(2)	248 x 62 x 8¾ (6,299x 1,575 x 222)	9,000 (4,083)	355 (1,344)	435 (197.3)
1127	4-Tank Model	(4)	(1)	279 x 62 x 8¾ (7,087x 1,575 x 222)	9,000 (4,083)	365 (1,382)	531 (240.9)
1128	5-Tank Model	(5)	(0)	310 x 62 x 8¾ (7,874 x 1,575 x 222)	9,000 (4,083)	375 (1,419)	625 (283.5)
9630	Spill Pallet Only	—	—	62 x 62 x 8¾ (1,575 x 1,575 x 222)	9,000 (4,083)	75 (284)	140.0 (63.5)
1165	2-Tank Model (Outdoor Model)	(2)	(2)	126 x 93 x 79 (3,201 x 2,363 x 2,007)	9,000 (4,083)	280 (1,060)	881 (399.6)
1166	3-Tank Model (Outdoor Model)	(3)	(2)	188 x 93 x 79 (4,776 x 2,363 x 2,007)	9,000 (4,083)	355 (1,344)	1,258 (570.6)
1167	4-Tank Model (Outdoor Model)	(4)	(1)	250 x 93 x 79 (6,350 x 2,363 x 2,007)	9,000 (4,083)	365 (1,382)	1,603 (727.1)
1168	5-Tank Model (Outdoor Model)	(5)	(0)	312 x 62 x 79 (7,925 x 1,575 x 2,007)	9,000 (4,083)	375 (1,419)	1,948 (883.6)
9658	Extender Kit (Outdoor Model)	—	—	64 x 62 x 79 (1,626 x 1,575 x 2,007)	9,000 (4,083)	75 (284)	375 (170.1)
1118	REQUIRED Assembly Kit	—	—	9 x 9 x 6 (229 x 229 x 152)	-	-	2 (0.9)
1124	(Option) Expansion Tank Only	—	—	61 x 31 x 12½ (1,550 x 788 x 318)	-	65 (247)	30 (13.6)
1117	(Option) 1¼" Bulkhead Fittings (2)	—	—	3 x 3 x 3 (76 x 76 x 76)	-	-	2.0 (0.9)

Ultra-IBC Hard Top®



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.
- + Large storage area (52" x 52" x 61") accommodates most IBCs, totes and tanks.
- + Low profile (28" height), 365-gallon containment sump allows safe material handling and dispensing.
- + Forkliftable, lockable, all-polyethylene design will not rust or corrode.
- + Helps meet Stormwater Management Regulations — NPDES, 40 CFR 122.26 (1999).
- + Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.



1162

Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Cap. gal. (L)	Weight lbs. (kg)
1162	IBC Hard Top Without Drain	64½ x 62 x 96 (1,639 x 1,575 x 2,439)	8,500 (3,856)	365 (1,382)	525.0 (239.0)
1161	IBC Hard Top With Drain	64½ x 62 x 96 (1,639 x 1,575 x 2,439)	8,500 (3,856)	365 (1,382)	525.0 (239.0)

Ultra-Twin IBC Hard Top®



Outdoor storage for two IBC tanks

- + 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.
- + Large storage area (52" x 52" x 61") accommodates most IBCs, totes and tanks. (All materials stored must be chemically compatible.)
- + Meets Stormwater, SPCC and, EPA Container Storage Regulation 40 CFR 264.175.



1148

Part#	Description	Dimensions in. (mm)	Weight Capacity lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1148	Twin IBC Hard Top Without Drain	128 x 67 x 96 (3,251 x 1,702 x 2,438)	8,000 (3,629) UDL/side	535 (2,025)	1,067.0 (484.0)
1149	Twin IBC Hard Top With Drain	128 x 67 x 96 (3,251 x 1,702 x 2,438)	8,000 (3,629) UDL/side	535 (2,025)	1,067.0 (484.0)
1160	Bucket Shelf	19½ x 16 x 14½ (495 x 406 x 368)	—	—	10.0 (5.0)

Ultra-Containment Sumps®



Rigid secondary containment for fuel tanks



Ultra-275 Containment Sump

- + Eliminate costly spills while storing fuels, oils and other hazardous liquids in 275-gallon oval tanks.
- + Rugged, all polyethylene construction will not rust or corrode.
- + 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. (see page 47)
- + **Meets Stormwater, SPCC, and EPA Container Storage Regulation 40 CFR 264.175.**



Ultra-550 Containment Sump

- + Economical containment for 500- and 550-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. (see page 47)
- + **Meets Stormwater, SPCC, and EPA Container Storage regulation 40 CFR 264.175.**



Ultra-1000 Containment Sump

- + Contains 1000-gallon fuel tanks.
- + 1-piece molded polyethylene design — will not rust or corrode.
- + Nestable design saves freight and minimizes storage space.
- + Optional 3/4" drain fitting available. 2" drain fitting also available.
- + Use with optional Ultra-Self Bailer (Part# 9935) for outdoor containment to passively drain from sump while capturing hydrocarbons. (see page 47)
- + **Meets Stormwater, SPCC, and EPA Container Storage regulation 40 CFR 264.175.**



Part#	Description	Top Outside Dims x H in. (mm)	Inside Bottom Dimensions in. (mm)	Containment Cap. gal. (L)	Weight lbs. (kg)
2800	275 Sump Without Drain	85 x 44 x 29 (2,159 x 1,118 x 737)	71 x 31 (1,803 x 788)	360 (1,363)	82.0 (37.0)
2801	275 Sump With 3/4" Drain	85 x 44 x 29 (2,159 x 1,118 x 737)	71 x 31 (1,803 x 788)	360 (1,363)	82.0 (37.0)
2823	550 Sump Without Drain	90 x 61 x 32 3/4 (2,286 x 1,549 x 832)	75 x 47 3/4 (1,905 x 1,213)	605 (2,291)	108.0 (49.0)
2820	550 Sump With 3/4" Drain	90 x 61 x 32 3/4 (2,286 x 1,549 x 832)	75 x 47 3/4 (1,905 x 1,213)	605 (2,291)	108.0 (49.0)
2830	1000 Sump Without Drain	149 x 64 x 33 (3,785 x 1,626 x 838)	138 x 52 (3,505 x 1,321)	1,100 (4,164)	244.0 (111.0)
2831	1000 Sump With 3/4" Drain	149 x 64 x 33 (3,785 x 1,626 x 838)	138 x 52 (3,505 x 1,321)	1,100 (4,164)	244.0 (111.0)
2832	1000 Sump With 2" Drain	149 x 64 x 33 (3,785 x 1,626 x 838)	138 x 52 (3,505 x 1,321)	1,100 (4,164)	244.0 (111.0)
2810	Optional Pullover Cover for 275 Sump				

Option: Ultra-Self Bailer available for all WITH 3/4" DRAIN models (see page 47)

Ultra-Containment Wall®



Modular, hard-walled system provides long-term, high-capacity spill containment

- + Modular wall sections and corners can be easily assembled to form almost any size/shape spill containment area needed.
- + Heavy-duty, 30 mil, textured polyethylene liner provides rugged, impermeable barrier to capture leaks and spills.
- + Creates large, semi-permanent containment areas. Provides much more gallon capacity than shorter walled containment systems.
- + Versatile system can be easily disassembled for reuse at future sites.
- + Unlike some containment systems, the Ultra-Containment Wall is not secured to the substrate so it is perfect for use in parking lots, sand, rocky soil, muddy soil, frozen soil or on concrete areas.
- + Made in the USA. Stock/warehousing: Texas.
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.



Molded-in locking pegs allow systems to be setup quickly and easily without the need for special tools or equipment.



Large clips (included) hold the liner in place. Excess liner can be trimmed if desired.



Wall sections stack for easy storage and more economical shipping.

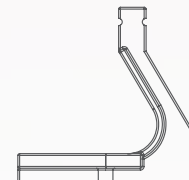
Part#	Wall Height & Description	Dimensions in. (mm)	Weight lbs. (kg)
8760	1 ft. (0.3 m) - Straight Section	120 x 12 x 12 (3,048 x 305 x 305)	33.0 (15.0)
8761	1 ft. (0.3 m) - Corner Section	22 x 22 x 12 (559 x 559 x 305)	9.0 (4.0)
8762	2 ft. (0.6 m) - Straight Section	100 x 24 x 24 (2,540 x 610 x 610)	70.0 (32.0)
8763	2 ft. (0.6 m) - Corner Section	35 x 30 x 24 (889 x 762 x 610)	26.0 (12.0)
8764	3 ft. (0.9 m) - Straight Section	72 x 24 x 36 (1,829 x 610 x 914)	60.0 (27.5)
8765	3 ft. (0.9 m) - Corner Section	30 x 30 x 36 (762 x 762 x 914)	36.0 (16.5)
8770	30 ml Textured Polyethylene Liner	Custom (per sq. ft./m)	1.25 (0.57)/sq. yd.

Complete Systems:

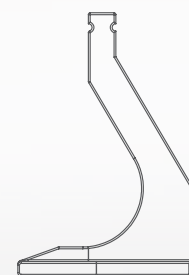
Part#	Wall Height	Usable Dimensions ft. (m)	Item Quantity	Containment Cap. gal. (L)	Weight lbs. (kg)
8790	1 ft. (0.3 m)	10 x 49 x 1 (3.0 x 14.9 x 0.3)	12-Straight, 4-Corners, 1-Liner (16x55)	3,978 (15,058)	754 (342.0)
8791	1 ft. (0.3 m)	68 x 68 x 1 (20.7 x 20.7 x 0.3)	28-Straight, 4-Corners, 1-Liner (74x74)	34,802 (131,740)	2,066 (937.1)
8792	2 ft. (0.6 m)	16 x 55 x 2 (4.9 x 16.8 x 0.6)	18-Straight, 4-Corners, 1-Liner (27x66)	13,716 (51,921)	1,821 (826.0)
8793	2 ft. (0.6 m)	63 x 63 x 2 (19.2 x 19.2 x 0.6)	32-Straight, 4-Corners, 1-Liner (74x74)	60,089 (227,462)	3,450 (1,564.9)
8794	3 ft. (0.9 m)	11 x 55 x 3 (3.4 x 16.8 x 0.9)	24-Straight, 4-Corners, 1-Liner (27x71)	14,336 (54,268)	2,157 (978.4)
8795	3 ft. (0.9 m)	61 x 61 x 3 (18.6 x 18.6 x 0.9)	44-Straight, 4-Corners, 1-Liner (77x77)	83,582 (316,392)	3,958 (1,795.3)



12" (305 mm)



24" (610 mm)



36" (914 mm)

Ultra-Containment Berm® Modular Model (Gorilla Berm)

Versatile spill containment that can be reused and easily modified



- + Modular construction allows containment areas of any size to be configured.
- + Polymer-coated foam support blocks (6' lengths) provide structure to sidewalls - can be driven over repeatedly without damage.
- + Standard material is a 22 oz., anti-skid, coated vinyl fabric.
- + Triangular-shaped, polymer-coated foam support blocks (72"L x 16"W x 6"H) are used with rebar (not included) to provide sidewall structure.
- + Molded-in channels in top of foam blocks hold rebar - secures material in place.
- + EPA 40 CFR 264.175 Containment of Containers Containing Free Liquid.
- + SPCC - Spill Prevention, Control and Countermeasure Act



Part#	Dimensions ft. (m) Wall Height: 6 in. (152 mm)	Number of Straight Modular Walls (4 Corners Included)	Containment Capacity gal. (L)	Weight lbs. (kg)
8740	7 x 13 (2.1 x 4.0)	6	366 (1,385)	165.0 (74.5)
8741	13 x 13 (4.0 x 4.0)	8	665 (2,517)	220.0 (100.0)
8742	13 x 25 (4.0 x 7.6)	12	1,263 (4,781)	332.0 (150.5)
8743	13 x 31 (4.0 x 9.4)	14	1,563 (5,917)	387.0 (176.0)
8744	13 x 34 (4.0 x 13.1)	18	2,161 (8,180)	491.0 (222.5)
8745	13 x 55 (4.0 x 16.8)	22	2,759 (10,444)	610.0 (278.0)
8746	13 x 61 (4.0 x 18.6)	24	3,059 (11,580)	666.0 (302.0)
8747	25 x 55 (7.6 x 16.8)	26	5,243 (19,847)	868.0 (393.5)
8748	31 x 55 (9.4 x 16.8)	28	6,485 (24,548)	1,004.0 (455.5)
8749	55 x 55 (16.8 x 16.8)	36	11,452 (43,351)	1,502.0 (681.5)

Rebar not included - 1" diameter recommended



Modular side walls are easily placed into any configuration during setup.



True drive-in/drive-out capability. No manual set-up or take down of sidewalls required once Berm has been deployed.

Rebar (not included) fits securely into channels built into sidewall supports - keeps liner in place.



Ultra-Containment Berm® Foam Wall Models



Low profile design is perfect for equipment maintenance and portable drum containment

- + Capture nuisance leaks and spills from vehicles, oily equipment, tanks and drums.
- + Low, 4" sidewall contains spills – keeps plant floors and soil free from contamination. (2" and 6" wall height also available)
- + Available in PVC (22 oz.), Copolymer 2000™ (28 oz.) and other rugged, chemical resistant materials.
- + No set-up required - simply unfold for quick deployment. Folded units require minimal storage space.
- + Meets SPCC and EPA Container Storage Regulations 40 CFR 264.175.
- + Custom sizes and sidewall height available.



8464

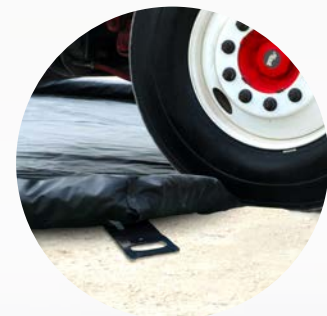
Copolymer 2000™ Part#	PVC 22 oz. Part#	Dimensions ft. (m) Wall Height: 4 in. (102 mm)	Containment Capacity gal. (L)	Copolymer 2000™ Weight lbs. (kg)	PVC 22 oz. Weight lbs. (kg)
8568	8465	3 x 3 (0.9 x 0.9)	22 (83)	18.0 (8.0)	14.0 (6.5)
8569	8466	4 x 4 (1.2 x 1.2)	40 (151)	24.0 (11.0)	19.0 (8.5)
8570	8460	4 x 6 (1.2 x 1.8)	59 (223)	27.0 (12.0)	21.0 (9.5)
8571	8461	8 x 8 (2.4 x 2.4)	159 (602)	45.0 (20.0)	48.0 (21.5)
8572	8470	10 x 10 (3.0 x 3.0)	249 (943)	61.0 (28.0)	51.0 (23.0)
8573	8471	10 x 20 (3.0 x 6.1)	498 (1,885)	101.0 (46.0)	83.0 (38.0)
8574	8472	10 x 30 (3.0 x 9.1)	748 (2,832)	137.0 (62.0)	118.0 (54.0)
8575	8473	10 x 40 (3.0 x 12.2)	997 (3,774)	177.0 (80.0)	150.0 (68.0)
8576	8474	10 x 50 (3.0 x 15.2)	1,246 (4,717)	217.0 (98.0)	182.0 (83.0)
8577	8475	12 x 12 (3.7 x 3.7)	359 (1,359)	82.0 (37.0)	63.0 (29.0)
8578	8462	12 x 16 (3.7 x 4.9)	478 (1,809)	97.0 (44.0)	74.0 (33.5)
8579	8476	12 x 20 (3.7 x 6.1)	598 (2,264)	116.0 (53.0)	88.0 (40.0)
8580	8477	12 x 30 (3.7 x 9.1)	897 (3,396)	159.0 (72.0)	120.0 (54.0)
8581	8463	12 x 35 (3.7 x 10.7)	1,047 (3,963)	184.0 (84.0)	138.0 (62.5)
8582	8478	12 x 40 (3.7 x 12.2)	1,196 (4,527)	203.0 (92.0)	152.0 (69.0)
8583	8464	12 x 50 (3.7 x 15.2)	1,496 (5,663)	249.0 (113.0)	187.0 (85.0)
8584	8479	12 x 60 (3.7 x 18.3)	1,795 (6,795)	293.0 (133.0)	219.0 (99.0)
8585	8480	12 x 72 (3.7 x 22.0)	2,154 (8,154)	348.0 (158.0)	260.0 (118.0)
8586	8481	15 x 15 (4.6 x 4.6)	561 (2,124)	104.0 (47.0)	86.0 (39.0)
8588	8483	15 x 30 (4.6 x 9.1)	1,122 (4,247)	182.0 (83.0)	148.0 (67.0)
8589	8484	15 x 40 (4.6 x 12.2)	1,496 (5,663)	232.0 (105.0)	189.0 (86.0)
8590	8485	15 x 50 (4.6 x 15.2)	1,870 (7,079)	281.0 (128.0)	230.0 (104.0)
8591	8486	15 x 66 (4.6 x 20.1)	2,468 (9,342)	362.0 (164.0)	295.0 (134.0)



12' x 50' rolled up



8465



Foam side walls temporarily compress when driven over.

8670 - All-In-One option (Includes pre-attached Ground Tarp and Track Belts) See website
Options: Ground Tarps, Track Belts, Pullover Covers, Self Bailer (pg.47), Hose Stand (pg. 46)

Ultra-Containment Berm® Collapsible Wall Models

Economical design sets up quickly — provides 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 the sidewall. Simply swivel the “feet” of the PVC supports to lower or raise the sidewalls in just seconds!
- + Economical containment for drums, frac tanks, IBCs and many other containers.
- + Standard material of construction is Copolymer 2000™ (28 oz.). Other rugged, chemical resistant materials available.
- + Meets SPCC and EPA Container Storage Regulations 40 CFR 264.175.
- + Custom sizes available.



Part#	Dimensions ft. (m) Wall Height: 12 in. (305 mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
8405	4 x 6 (1.2 x 1.8)	179 (678)	26.0 (12.0)
8403	6 x 6 (1.8 x 1.8)	269 (1,018)	32.0 (14.5)
8400	10 x 10 (3.0 x 3.0)	748 (2,831)	58.0 (26.5)
8550	10 x 20 (3.0 x 6.1)	1,496 (5,663)	96.0 (44.0)
8551	10 x 30 (3.0 x 9.1)	2,244 (8,495)	132.0 (60.0)
8552	10 x 40 (3.0 x 12.2)	2,992 (11,326)	170.0 (77.0)
8553	10 x 50 (3.0 x 15.2)	3,740 (14,157)	209.0 (95.0)
8554	12 x 12 (3.7 x 3.7)	1,077 (4,077)	69.0 (31.0)
8555	12 x 20 (3.7 x 6.1)	1,795 (6,795)	103.0 (47.0)
8556	12 x 30 (3.7 x 9.1)	2,692 (10,190)	142.0 (64.0)
8557	12 x 40 (3.7 x 12.2)	3,590 (13,590)	183.0 (83.0)
8558	12 x 50 (3.7 x 15.2)	4,488 (16,989)	224.0 (102.0)
8404	12 x 60 (3.7 x 18.3)	5,385 (20,382)	265.0 (120.0)
8559	15 x 15 (4.6 x 4.6)	1,683 (6,371)	95.0 (43.0)
8560	15 x 20 (4.6 x 6.1)	2,244 (8,495)	119.0 (54.0)
8561	15 x 30 (4.6 x 9.1)	3,366 (12,742)	164.0 (74.0)
8562	15 x 40 (4.6 x 12.2)	4,488 (16,989)	210.0 (95.0)
8401	15 x 50 (4.6 x 15.2)	5,610 (21,234)	257.0 (116.5)
8402	15 x 66 (4.6 x 20.1)	7,405 (28,028)	332.0 (150.5)

8670 - All-In-One option (Includes pre-attached Ground Tarp and Track Belts) See website
Options: Ground Tarps, Track Belts, Pullover Covers, Self Bailer (pg.47), Hose Stand (pg. 46)



Simply swivel the “feet” of the PVC supports to lower the sidewall. Vehicles and equipment can then roll over the top of the collapsed wall for convenient entry and exit.



Ultra-Containment Berm® Rapid-Rise Models

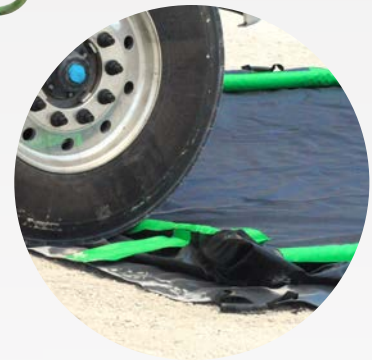
Sidewalls stay lowered and out of the way until they are needed



- + Sidewalls remain down during normal operations, loading and unloading — minimizing trip hazards.
- + Vehicles and equipment can drive in and out from any angle, with no sidewall set-up or take-down required.
- + In the case of a spill, the foam ring around the top perimeter of the Containment Berm rises with the level of spilled liquid.
- + Built-in struts around the perimeter of the Berm provide additional support when the liquid level is high.
- + Available in PVC (22 oz.), Copolymer 2000™ (28 oz.) and other rugged, chemical resistant materials.
- + Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.
- + Custom sizes available.



8437



Copolymer 2000™ Part#	PVC 22 oz. Part#	Dimensions ft. (m) Wall Height: 12 in. (305 mm)	Containment Capacity gal. (L)	Copolymer 2000™ Weight lbs. (kg)	PVC 22 oz. Weight lbs. (kg)
8430	8654	4 x 6 (1.2 x 1.8)	179 (678)	31.0 (14.0)	24.0 (11.0)
8431	8630	6 x 6 (1.8 x 1.8)	269 (1,018)	37.0 (17.0)	30.0 (14.0)
8432	8631	10 x 10 (3.0 x 3.0)	748 (2,831)	69.0 (31.0)	54.0 (24.5)
8710	8655	12 x 12 (3.7 x 3.7)	1077 (4,077)	85.0 (39.0)	66.0 (30.0)
8437	8656	12 x 26 (3.7 x 7.9)	2,333 (8,831)	151.0 (68.5)	118.0 (54.0)
8711	8632	12 x 30 (3.7 x 9.1)	2,692 (10,190)	171.0 (78.0)	134.0 (61.0)
8712	8657	12 x 40 (3.7 x 12.2)	3,590 (13,590)	218.0 (99.0)	170.0 (77.0)
8713	8633	12 x 50 (3.7 x 15.2)	4,488 (16,989)	266.0 (121.0)	207.0 (94.0)
8714	8658	12 x 60 (3.7 x 18.3)	5,385 (20,384)	313.0 (142.0)	244.0 (111.0)
8715	8659	12 x 72 (3.7 x 22.0)	6,462 (24,461)	370.0 (168.0)	288.0 (131.0)
8716	8660	15 x 15 (4.6 x 4.6)	1,683 (6,371)	115.0 (52.0)	93.0 (42.0)
8717	8661	15 x 20 (4.6 x 6.1)	2,244 (8,495)	141.0 (64.0)	114.0 (52.0)
8718	8662	15 x 30 (4.6 x 9.1)	3,366 (12,742)	195.0 (89.0)	158.0 (72.0)
8719	8663	15 x 40 (4.6 x 12.2)	4,488 (16,989)	248.0 (113.0)	201.0 (91.0)
8433	8664	15 x 50 (4.6 x 15.2)	5,610 (21,234)	302.0 (137.0)	244.0 (111.0)
8720	8665	15 x 60 (4.6 x 18.3)	6,732 (25,483)	356.0 (162.0)	286.0 (130.0)
8434	8666	15 x 66 (4.6 x 20.1)	7,405 (28,028)	388.0 (175.0)	313.0 (142.0)
8721	8667	15 x 72 (4.6 x 21.9)	8,078 (30,579)	420.0 (191.0)	338.0 (153.0)



8431

Empty Berm



Filled Berm

8670 - All-In-One option (Includes pre-attached Ground Tarp and Track Belts) See website
Options: Ground Tarps, Track Belts, Pullover Covers, Self Bailer (pg.47), Hose Stand (pg. 46)

Ultra-Containment Berm® Ultimate Models

Unique, “living hinge” design allows hands-free drive in/drive out — no need to manually raise or lower the endwalls



- + 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.
- + Drive-in/drive-out endwalls teamed up with collapsible sidewalls offer the ultimate combination — “Hands Free” convenience and an affordable design!
- + Standard material of construction is Copolymer 2000™ (28 oz.). Other rugged, chemical resistant materials available.
- + **Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.**
- + **Custom sizes available.**



Two-way “living hinge” allows convenient, hands-free drive in/drive out.

Part#	Dimensions ft. (m) Wall Height: 12 in. (305 mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
8505	12 x 60 (3.7 x 18.3)	5,385 (20,382)	297.0 (134.5)
8506	15 x 50 (4.6 x 15.2)	5,610 (21,234)	290.0 (131.5)
8507	15 x 66 (4.6 x 20.1)	7,405 (28,028)	369.0 (167.0)
8670 - All-In-One option (Includes pre-attached Ground Tarp and Track Belts) See website			
Options: Ground Tarps, Track Belts, Pullover Covers, Self Bailer (pg.47), Hose Stand (pg. 46)			

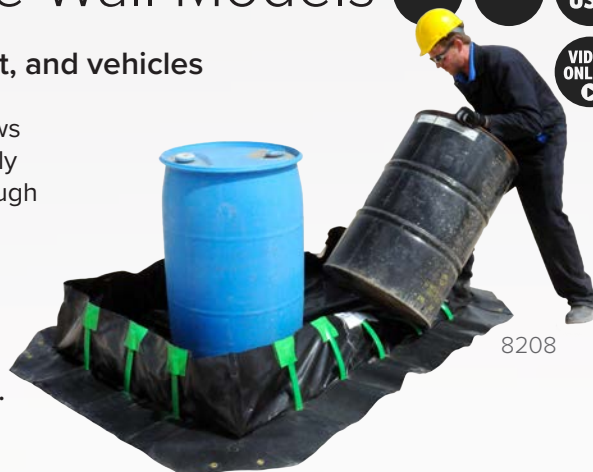
Ultra-Containment Berm® Stake Wall Models



Portable spill containment for drums, frac tanks, equipment, and vehicles

Stake Wall Model Containment Berms feature a unique design that allows the sidewalls to collapse in either direction and spring back automatically to their upright position! Roll drums over the sidewalls, drive trucks through them, and the sidewalls always return to vertical without assistance.

- + No set-up required.
- + Standard material of construction is Copolymer 2000™ (28 oz.). Other rugged, chemical resistant materials available.
- + **Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.**
- + **Additional standard and custom sizes available.**



8208

Part#	Dimensions ft. (m) Wall Height: 12 in. (305 mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
8208	4 x 6 (1.2 x 1.8)	179 (678)	38.0 (17.0)
8209	6 x 6 (1.8 x 1.8)	269 (1,018)	49.0 (22.0)
8210	10 x 10 (3.0 x 3.0)	748 (2,831)	92.0 (42.0)
8211	15 x 50 (4.6 x 15.2)	5,610 (21, 234)	383.0 (174.0)
8212	15 x 66 (4.6 x 20.1)	7,405 (28,028)	490.0 (222.0)
8670 - All-In-One option (Includes pre-attached Ground Tarp and Track Belts) See website			
Options: Ground Tarps, Track Belts, Pullover Covers, Self Bailer (pg.47), Hose Stand (pg. 46)			



8210

Ultra-Containment Berm® Compact Models



Compact design folds into a tight package - minimal space required to store onboard trucks and hazmat response vehicles

- + Compact, lightweight, portable design – no inflation required.
- + Standard material of construction is Copolymer 2000™ (28 oz.). Other rugged, chemical resistant materials available.
- + Sidewalls lower quickly to allow drive in/drive out.
- + Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.
- + Additional standard and custom sizes available.



8611

Patents: See www.ultratechpatents.com

Part#	Dimensions ft. (m) Wall Height: 12 in. (305 mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
8609	4 x 6 (1.2 x 1.8)	179 (678)	41.0 (18.5)
8610	6 x 6 (1.8 x 1.8)	269 (1,018)	49.0 (22.0)
8611	10 x 10 (3.0 x 3.0)	748 (2,831)	90.0 (41.0)
8612	12 x 60 (3.7 x 18.3)	5,385 (20,384)	391.0 (177.0)
8613	15 x 50 (4.6 x 15.2)	5,610 (21,234)	370.0 (168.0)
8614	15 x 66 (4.6 x 20.1)	7,405 (28,028)	472.0 (214.0)



Sidewall struts are easily inserted and removed from their sleeves.

Once sidewalls are lowered, vehicles and heavy equipment can drive in or out.

8670 - All-In-One option (Includes pre-attached Ground Tarp and Track Belts) See website
Options: Ground Tarps, Track Belts, Pullover Covers, Self Bailer (pg.47), Hose Stand (pg. 46)

Ultra-Containment Berm® Economy Models



Economical design offers cost savings and secure containment

- + L-shaped aluminum brackets provide sturdy sidewall support.
- + Easy assembly – Brackets are quickly and easily inserted into sleeves.
- + Standard material of construction is Copolymer 2000™ (28 oz.).
- + No frames, components or excess material outside of sidewalls – excellent for use inside structures where floor space is a premium.
- + Meets SPCC and EPA Container Storage Regulations 40 CFR 264.175.
- + Custom sizes and other construction materials available.



8251

Part#	Dimensions ft. (m) Wall Height: 12 in. (305 mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
8250	4 x 6 (1.2 x 1.8)	179 (678)	21.0 (9.5)
8251	6 x 6 (1.8 x 1.8)	269 (1,018)	26.0 (12.0)
8252	10 x 10 (3 x 3)	748 (2,831)	52.0 (23.5)
8253	12 x 60 (3.7 x 18.3)	5,385 (20,384)	268.0 (121.5)
8254	15 x 50 (4.6 x 15.2)	5,610 (21,234)	259.0 (117.5)
8255	15 x 66 (4.6 x 20.1)	7,405 (28,028)	334.0 (151.5)



Compact shipping and storage – with frames removed, Berm requires very little space (6' x 6' unit shown).

Ultra-Containment Berm® Mini Foam Wall Models



Quick and convenient spill containment for vehicles, equipment and containers

- + Foldable mini berms (duck ponds) are compact and easy to store but deploy in a moment's notice to respond to a spill.
- + Berms fold down and can be secured using attached strap – provides simple and convenient transport and storage.
- + Foam sidewalls (6"H) provide support but can be driven over/stepped on for easier equipment/vehicle placement.
- + Heavy-duty 18 oz. PVC construction provides excellent chemical compatibility.



Part#	Material of Construction	Dimensions ft. (m) Wall Height: 6 in. (152 mm) Wall Thickness: 2 in. (51 mm)	Containment Capacity gal (L)	Weight lbs. (kg)
8850	18 oz. PVC	2 x 2 (0.6 x 0.6)	15 (57)	3 (1.5)
8852	18 oz. PVC	4 x 4 (1.2 x 1.2)	60 (227)	7 (3.0)
8854	18 oz. PVC	4 x 6 (1.2 x 1.8)	75 (284)	9 (4.0)

Ultra-Wellhead Berm®



Protect the environment around wellheads

- + Capture, collect and contain drips and spills that come from wellheads. Engineered to provide complete (360°) protection.
- + Heavy-duty material (Copolymer 2000™) is durable enough to withstand harsh oilfield conditions and provides excellent chemical resistance.
- + Optional hood uses draw string and hook and loop closure to securely wrap around the wellhead – further minimizing ground exposure.



Weighted flap bridges the gap between sections and provides a liquid-tight seal.



The 24" tall Wellhead Berm Hood has an adjustable collar that closes to a 10.5" dia. opening.

Part#	Description	Material	Wall Height in. (mm)	Outside Dimensions ft. (m)	Inner Opening Inside Dims. in. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
8856	Ultra-Wellhead Berm	Copolymer 2000™	4 (102)	10.5 x 10.5 (3.2 x 3.2)	24 x 24 (610 x 610)	217 (821)	51.0 (23.0)
8858	Ultra-Wellhead Berm with Hood	Copolymer 2000™ & 22oz. PVC (Hood)	4 (102)	10.5 x 10.5 (3.2 x 3.2)	24 x 24 (610 x 610)	217 (821)	63.0 (28.5)

Protect Your Investment

Depending on the size of the Ultra-Containment Berm, you can potentially spend thousands of dollars. All of UltraTech products, including the Berms are the highest quality available and we stand behind them. But when you're driving a truck that weighs tens of thousands of pounds in and out on a daily basis, even the toughest material can be put to the test. That's where ground tarps and track belts come in. These relatively inexpensive options can be purchased for any size Berm and will help to insure that your Ultra-Containment Berm is protected and lasts a long time.

Ground Tarps go underneath the Berm and are typically 1 to 4 feet larger than the Berm itself. They are made from an 18.5 oz/sq. yd. polyester blended PVC. By placing the Ground Tarp down before you deploy your Ultra-Containment Berm, you can prevent punctures, tears, and rips from rocks or debris that may be underneath the Berm's floor.

The NEW Ground Tarp Plus serves the same purpose as the standard Ground Tarp but is more tear and puncture resistant. Find out more on page 47.

Track Belts are 30" wide sections of material that lie inside the Containment Berm and act as a "buffer" between a vehicle's tires and the Berm. Track Belts come in pairs and will typically run the length of the Berm's usable space. Some customers prefer to get a few extra feet on each end so they can also cover the end walls. The polyester blended PVC layer provides low stretch and good tear resistance. The heavy-duty PVC compound offers excellent oil/hydrocarbon resistance as well as good wear characteristics.

Ultra-Hose Stand®

Keep hoses off berm sidewalls – reduce damage and maintain full capacity


- + Keeps hoses off of berm sidewalls – helps maintain structural integrity and capacity of Containment Berm.
- + Versatile units can be used completely inside or outside of the berm or straddling the berm with the sidewall running through the opening in the side support.
- + Cutout in top of unit can handle up to 6 1/2" hoses — keeps hoses secure.



Part#	Description	Dimensions in. (mm)	Material	Weight lbs. (kg)
8369	Ultra-Hose Stand	16 1/4 x 9 1/4 x 23 1/5 (413 x 235 x 591)	Polyurea	5.5 (2.5)

Ultra-Berm Repair Kit®

Make quick, quality repairs in the field and keep Containment Berms in service even longer

- + Repair kit contains everything needed to make most repairs 
- + Includes: (1) Tool Box, (1) Heat Gun - 110 volt, (1) Hand Roller, (4) replacement handles, (50) each of the following: 2" round patches, 4" round patches, 4"x12" patches
- + Available for XR5, Copolymer-2000, 18, 22 or 40 oz PVC



Part#	Description	Dimensions in. (mm)	Weight lbs. (kg)
8389	Berm Repair Kit	24 x 12 x 8 (610 x 305 x 203)	25.0 (11.5)

Ultra-Ground Tarp Plus[®]



Additional layer of protection helps prevent punctures and tears in Containment Berms

- + Use under Ultra-Containment Berms to provide protection from punctures, tears and abrasion from rocky/rough surfaces.
- + Polypropylene composite consists of three barrier films sandwiched by two layers of needle-punched geotextile with heat-fused surfaces.
- + Offers 3X more tear resistance and 5X more puncture resistance than standard 30-mil HDPE liners.
- + Absorbs nuisance leaks, drips and spills on contact, and embedded barrier films keep all spills from reaching the ground.
- + Recyclable to reduce waste.
- + Won't stretch or crack like HDPE.



Part#	Description	Dimensions ft (m)	Approx. Weight lbs. (kg)
8492	Standard Cut Size	12 x 22 (3.66 x 6.7)	54 (25)
8493	Standard Cut Size	12 x 32 (3.66 x 9.8)	79 (36)
8494	Standard Cut Size	12 x 52 (3.66 x 15.8)	129 (58)
8495	Standard Cut Size	12 x 62 (3.66 x 18.9)	153 (70)
8497	Full Roll	12 x 450 (3.7 x 137)	1,130 (513)
8496	Custom Size	-	-

Ultra-Self Bailers[®]



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.



Part#	Size	Dimensions in. (mm)	Material	Flow Rate gal. (L) per hour*	Weight lbs. (kg)	Replacement Filter Part#
9935	Standard	28 L x 3½ dia. (712 x 89)	PVC	7.5 (29)	2.0 (1.0)	9936 (Qty. 2)
9937	Large	36 L x 4½ dia. (915 x 115)	PVC	22 (84)	6.0 (3.0)	9938 (Qty. 1)
9926	XL	39 L x 6½ dia. (991 x 166)	PVC	42 (159)	11.0 (5.0)	9927 (Qty. 1)
9928	XXL	43 L x 9 dia. (1,093 x 229)	PVC	55 (209)	16.0 (7.0)	9929 (Qty. 1)

* At 2" WC (Head Pressure)

Ultra-Berm Builder®

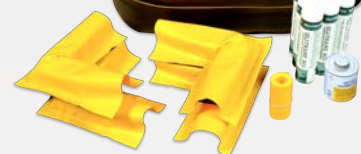


Custom containment for static equipment

- + Component system provides flexibility to create a semi-permanent, high-visibility custom barrier.
- + Durable, vinyl covering resists oils, coolants and most chemicals.
- + Cut to length and secure to floor with included sealant, then seal seams with the vinyl adhesive.
- + Economical containment for leaks and spills around machinery and equipment - no need to build expensive cement or angle iron curbs.
- + High-visibility yellow color draws attention to barrier for increased safety.
- + Easy removal requires only a flat-bladed shovel.
- + Meets SPCC and EPA Container Storage Regulations 40 CFR 264.175.



Part#	Description	Dimensions	Qty/Box	Weight lbs. (kg)
8640	Full Kit	50' x 5½" x 2" (15.2 m x 140 mm x 51 mm)	1/box	21.0 (9.5)
8641	Straight Section	15' x 5½" x 2" (4.6 m x 140 mm x 51 mm)	1/box	6.0 (3.0)
8642	Corner	7¼" x 5½" x 2" (184 mm x 140 mm x 51 mm)	2/box	2.0 (1.0)
8643	Connecting Collar	10' x 4" (3m x 102mm)	1/box	1.0 (0.5)
8644	Floor Sealant (10.3 fl. oz. tube)	-	6/box	8.0 (3.5)
8645	Vinyl Adhesive (8 oz. can)	-	1/box	1.0 (0.5)



Kit Contents (8640):
 (2) 25' Ultra-Berm Builder Walls
 (4) Ultra-Berm Builder Corners
 (6) Floor Sealant Tubes
 (1) 10 foot section Connector Collar
 (1) 8oz. Industrial Vinyl Adhesive

Ultra-Safe Connect®



Capture leaks, drips and spills at fluid transfer hose connections

- + Capture leaks, drips and spills at fluid transfer hose connections.
- + Spill containment berms and concrete loading pads provide containment for trucks that are off-loading fluids but typically do not provide any spill protection at the connection point at the other end of the hose. The Ultra-Safe Connect is the answer.
- + Included drain plug makes draining, cleaning, and maintenance quick and convenient.
- + Helps comply with Spill Prevention, Control and Countermeasure (SPCC) regulations.



Patents: See www.ultratechpatents.com

Part#	Description	Dimensions in. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
8170	2" Collar (3-gallon)	19¾ x 19½ x 13½ (501 x 495 x 343)	3 (11)	12.0 (5.5)
8171	3" Collar (3-gallon)	19¾ x 19½ x 13½ (501 x 495 x 343)	3 (11)	12.0 (5.5)

Ultra-Open Head Funnel®

This all polyethylene funnel can be used on 55-gallon open-head steel or poly drums replacing the drum lid and allowing convenient drum access for pouring, collecting rags, soiled absorbents, etc. The molded base fits securely onto drum and the thumb screws quickly tighten for added security.

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



MADE IN USA

5 YEAR WARRANTY



Ultra-Bung Access Funnel®

The Ultra-Bung Access Funnel allows access to the 3/4" drum bung. Installation of our Pop-Up Fill 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!



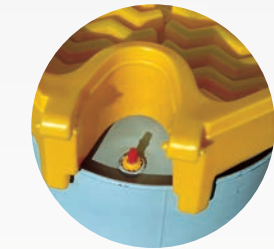
MADE IN USA

5 YEAR WARRANTY

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

Ultra-Global Funnel®

The Ultra-Global Funnel securely fits nearly every 55-gallon tighthead steel or polyethylene drum manufactured throughout the world. Its unique bottom design fits tightly on drums with varying diameters — no more wobbles or drips!



MADE IN USA

5 YEAR WARRANTY

Horseshoe design feature allows installation of a Pop Up Fill Gauge (Part# 9985).

Ultra-Burp-Free Funnel®

The Burp-Free Funnels feature a built-in vent. So there is no more splashing or "burping" when pouring liquids. The threaded brass insert screws into 2" drum bung or tank cap. The hinged, lockable lid prevents unauthorized access.



MADE IN USA

5 YEAR WARRANTY

Part#	Description	Dimensions in. (mm)	Capacity gal. (L)	Weight lbs. (kg)
0460	Open Head Funnel - For drums 22¼" - 23½" dia. (565 mm - 597 mm)	24½ dia. x 11 (622 x 280)	—	10.0 (4.5)
0482	Bung Access Funnel	23⅞ dia. x 5½ (600 x 241)	6 (23)	10.0 (4.5)
0484	Bung Access Funnel With Hinged Cover	29 x 26¾ x 9½ (737 x 679 x 241)	6 (23)	17.0 (7.5)
0497	Global Funnel	28 dia. x 9 (711 x 229)	5 (19)	12.0 (5.5)
0499	Global Funnel With Hinged Cover	29 dia. x 11 (737 x 280)	5 (19)	17.0 (7.5)
0651	Burp-Free Funnel (Standard)	13⅜ dia. x 11 (340 x 279)	—	6.0 (3.0)
0656	Burp-Free Funnel (Large)	22 dia. x 11½ (559 x 292)	—	8.0 (3.5)

0498 Optional Snap-on Cover (for Global Funnel) · 9985 Optional Pop Up Fill Gauge

Ultra-Tanker Tourniquet®

LEED

MADE IN USA

Stop leaks from overturned tanker trucks, railcars, and other large vessels

Accidents, punctures, and corrosion are facts of life. With a Tanker Tourniquet, however, you can minimize environmental damage, protect lives and save the load.

- + Stainless steel backing plate.
- + Eight magnets — spark resistant assembly
- + For use with ferrous vessels
- + Pressure Pump included
- + EPDM sealing pad. Chemical compatibility guide available on our website.
- + For temporary use only. Maximum sealing area: 3 1/2" x 16".



These simple devices expand a chemical resistant, flexible bladder to quickly stop potentially dangerous and costly spills.



Part#	Description	Dimensions in. (mm)	Max. Sealing Area in. (mm)	Weight lbs. (kg)
2000	Tanker Tourniquet	15 3/4" x 32 1/4 x 3 1/4 (400 x 819 x 83)	3 1/2 x 16 (89 x 407)	19.0 (8.7)

Ultra-Drum Tourniquet®

LEED

MADE IN USA

Stop drum leaks on the spot

Powerful magnets latch onto steel drums to seal off puncture and corrosion leaks. A chemical-resistant sealing pad is compressed against the damaged area to stop leaks on contact.

- + Two magnets — spark resistant assembly.
- + For use on steel drums and other ferrous applications. No tools required.
- + Stainless steel backing plate.
- + EPDM sealing pad. Chemical compatibility guide available on our website.
- + For temporary use only. Maximum sealing area: 3 1/2" x 7".
- + UV-Resistant bag included.

2013
Drum Tourniquet
Universal Model



Universal Model features a ratchet strap system. Works on all surfaces including polyethylene, steel and stainless steel.



Part#	Description	Dimensions in. (mm)	Max. Sealing Area in. (mm)	Weight lbs. (kg)
2010	Drum Tourniquet Magnetic Model	22 1/2 x 6 1/2 x 2 5/8 (571 x 166 x 73)	3 1/2 x 7 (89 x 178)	5.0 (2.5)
2013	Drum Tourniquet Universal Model	22 1/2 x 6 1/2 x 2 5/8 (571 x 166 x 73)	3 1/2 x 7 (89 x 178)	9.0 (4.0)

Ultra-Oil Mop[®]



Quick response to small hydrocarbon leaks on land or water

- + Fast-wicking pads are designed to soak up 25 times their weight in oil and other petroleum products, but will not soak up water.
- + Polypropylene “oil only” absorbent pads are cut to fit – easily removed and replaced after they have been saturated.
- + Lightweight head and pivoting handle makes clean-up quick and easy.
- + Aluminum handle telescopes from 30” to 52” – provides easy reach to spills.
- + Optional tray available.



Part#	Description	Weight lbs. (kg)
3300	Ultra-Oil Mop (includes six [6] Sorbent Pads)	4.0 (2.0)
3305	Ultra-Oil Mop Replacement Sorbent Pads, 50-Pack	8.0 (3.5)
3307	Ultra-Oil Mop Drip Tray (Used to drain and store Oil Mop when not in use)	3.0 (1.5)

Ultra-Oil Stain Remover[®]



Completely remove stains from asphalt, brick, and unsealed concrete

- + Remove stains caused by oil, grease, hydraulic fluid, food grease, and other oil-based materials.
- + Add to any oil spill kit to make it a complete spill solution. Absorbents pads and wipes will only solve part of the problem. Use Ultra-Oil Stain Remover to clean up the stain left after the spill is cleaned up.
- + 32-oz. bottle treats an area approximately 6-7 square feet. 16-oz. bottle treats an area approximately 1 1/2 to 3 square feet.
- + Environmentally Friendly – biodegradable and phosphate-free.



Before/After

Removes Stains in Three Easy Steps:



Apply



Dry



Sweep

Part#	Size oz. (ml)	Quantity	Weight lbs. (kg)
5236	16 (473)	1 Bottle	1.25 (0.5)
5226	16 (473)	Case of 8 Bottles	10.0 (4.5)
5237	32 (946)	1 Bottle	2.5 (1.0)
5227	32 (946)	Case of 6 Bottles	14.0 (6.5)

Ultra-Drain Seals®



Stop spills from going down the drain

- + 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.”



2130



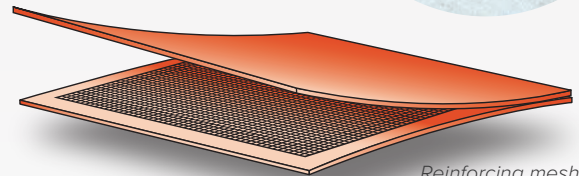
2124



2132



2134



Reinforcing mesh resists tearing.



Wall Mount



Truck Mount

Optional Ultra-Drain Seal Wall Mount and Truck Mount units allow quick response to any spill — just “grab and go”!



Patents: See www.ultratechpatents.com

Part#	Shape	Dimensions in. (mm)	Weight lbs. (kg)
2126	Square	18 x 18 x 3/8 (458 x 458 x 10)	5.0 (2.5)
2127	Square	24 x 24 x 3/8 (610 x 610 x 10)	8.0 (3.5)
2130	Square	36 x 36 x 3/8 (915 x 915 x 10)	20.0 (9.0)
2131	Square	42 x 42 x 3/8 (1,067 x 1,067 x 10)	23.0 (10.5)
2132	Square	48 x 48 x 3/8 (1,220 x 1,220 x 10)	36.0 (17.0)
2133	Square	54 x 54 x 3/8 (1,372 x 1,372 x 10)	41.0 (18.5)
2134	Circular	12 dia. x 3/8 (305 x 10)	3.0 (1.5)
2135	Circular	20 dia. x 3/8 (508 x 10)	6.0 (3.0)
2136	Circular	30 dia. x 3/8 (762 x 10)	11.0 (5.0)
2137	Circular	42 dia. x 3/8 (1,067 x 10)	19.0 (9.0)
2124	Rectangular	18 x 58 x 3/8 (458 x 1,474 x 10)	16.0 (7.0)
2125	Rectangular	36 x 58 x 3/8 (915 x 1,474 x 10)	26.0 (12.0)

Flexible, non-absorbing material with reinforced, tear-resistant mesh.
 Resists oil, water and most aggressive chemicals, cleans with soap and water.
 Note: Not intended for long-term outdoor use (more than two [2] hours), as UV exposure and/or heat for extended periods can degrade the product. For applications where extended use may be required, the Ultra-Drain Seal Plus (page 53) should be considered.

Part#	Description	Fits Drain Seal Part#	Weight lbs. (kg)
2140	Wall Mount Model	2124, 2126, 2127, 2134, 2135	4.0 (2.0)
2142	Wall Mount Model	2125, 2130, 2136	6.0 (3.0)
2143	Wall Mount Model	2131, 2132, 2137	8.0 (3.5)
2145	Truck Mount Model	2126, 2127, 2134, 2135	9.0 (4.0)
2146	Truck Mount Model	2130, 2136	11.0 (5.0)
2147	Truck Mount Model	2131, 2132, 2137	9.0 (4.0)

Can be used for Clear Models as well.

Ultra-Drain Seal® Clear Models

SPCC

BMP

SWPPP

LEED

MADE IN USA

VIDEO ONLINE

Transparent drain protection allows responders to see spills are being stopped

- + Clear material provides unobstructed view of covered drains.
- + Reinforcing mesh is “sandwiched” between layers of polyurethane.
- + Unique, urethane construction allows the pad to deform and seal off most drains — temporarily “seals” to any smooth surface.
- + Helps comply with SPCC and NPDES.



Patents: See www.ultratechpatents.com



Part#	Shape	Dimensions in. (mm)	Weight lbs. (kg)
2200	Square	18 x 18 x 3/8 (458 x 458 x 10)	5.0 (2.5)
2201	Square	24 x 24 x 3/8 (610 x 610 x 10)	8.0 (3.5)
2202	Square	36 x 36 x 3/8 (915 x 915 x 10)	20.0 (9.0)
2203	Square	42 x 42 x 3/8 (1,067 x 1,067 x 10)	23.0 (10.5)
2204	Square	48 x 48 x 3/8 (1,220 x 1,220 x 10)	36.0 (17.0)
2205	Square	54 x 54 x 3/8 (1,372 x 1,372 x 10)	41.0 (18.5)
2206	Rectangular	18 x 58 x 3/8 (458 x 1,474 x 10)	16.0 (7.0)
2207	Rectangular	36 x 58 x 3/8 (914 x 1,474 x 10)	26.0 (12.0)
2208	Circular	12 dia. x 3/8 (305 x 305 x 10)	3.0 (1.5)
2209	Circular	20 dia. x 3/8 (508 dia x 10)	6.0 (3.0)
2210	Circular	30 dia. x 3/8 (762 dia x 10)	11.0 (5.0)
2211	Circular	42 dia. x 3/8 (1,067 dia x 10)	27.0 (9.0)

Ultra-Drain Seal Plus®

SPCC

BMP

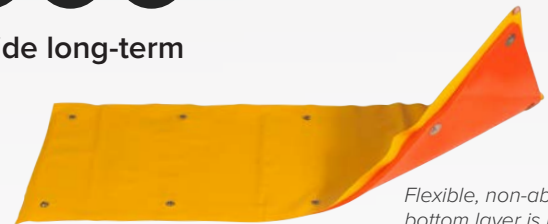
SWPPP

LEED

MADE IN USA

Ultra-Drain Seal Plus protects drains and can be left outside long-term

- + Urethane bottom layer keeps spills from entering drains.
- + Rugged, glass fiber reinforced polyethylene top layer (yellow) provides protection from extended UV exposure.
- + Excellent for use in parking areas, loading docks, and other areas where drains may need longer-term spill protection.
- + Helps comply with SPCC and NPDES



Flexible, non-absorbing bottom layer is reinforced with tear resistant mesh

Patents: See www.ultratechpatents.com



2160

Part#	Shape	Dimensions in. (mm)	Weight lbs. (kg)
2166	Square	18 x 18 (458 x 458)	7.0 (3.0)
2167	Square	24 x 24 (610 x 610)	15.0 (7.0)
2160	Square	36 x 36 (915 x 915)	23.0 (10.5)
2161	Square	42 x 42 (1,067 x 1,067)	27.0 (12.0)
2162	Square	48 x 48 (1,220 x 1,220)	43.0 (19.5)
2163	Square	54 x 54 (1,372 x 1,372)	53.0 (24.0)
2174	Circular	12 dia. (305)	4.0 (2.0)
2175	Circular	20 dia. (508)	7.0 (3.0)
2176	Circular	30 dia. (762)	13.0 (6.0)
2177	Circular	42 dia. (1,067)	27.0 (12.0)
2164	Rectangular	18 x 58 (458 x 1,474)	20.0 (9.0)
2165	Rectangular	36 x 58 (915 x 1,474)	38.0 (17.0)

Ultra-Spill Berms®



Temporary berm seals off spills from the environment, nearby drains, and doorways

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

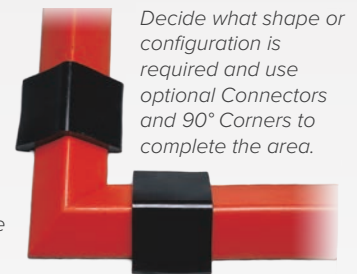


2104: Optional carrying case

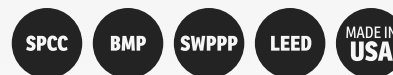
Part#	Color	Dimensions	Weight lbs. (kg)
2100	Orange	10' x 4" x 2¼" (3,048 mm x 102 mm x 58 mm)	31.0 (14.0)
2050	Black	10' x 4" x 2¼" (3,048 mm x 102 mm x 58 mm)	31.0 (14.0)
2101 Connectors used to connect 10' sections · 2102 90° Corners used with Connectors · 2104 Carrying case			

2101: Black Connector

2102: 90° Orange Corner

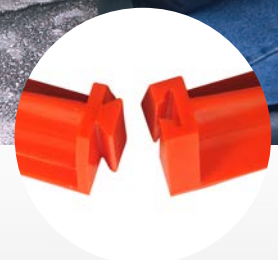


Ultra-Spill Berm Plus Model®



Taller spill berm 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#	Dimensions	Weight lbs. (kg)
2054	5' x 4" x 4½" (1,524 mm x 102 mm x 114 mm)	16.0 (7.0)

Ultra-Spill Berm Low Profile Model®



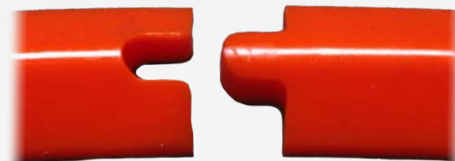
Non-absorbing berm stops machine leaks from spreading

- + Low profile, 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.
- + Unique, urethane material "weeps" into small cracks and crevices to seal off liquid flow.
- + Non-absorbing polyurethane is easily cleaned for repeated use.
- + Built-in connectors allow multiple units to be quickly and easily connected.
- + Helps comply with NPDES and SPCC.



2052

Part#	Dimensions	Weight lbs. (kg)
2052	10' x 2 1/4" x 1 3/8" (3m x 58 mm x 35 mm)	13.0 (6.0)



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

Ultra-Table Top Spill Berm®



Capture small spills before they hit the floor!

- + Keep spills contained to the table top.
- + Non-absorbing urethane design allows easy clean up.
- + Designed for use in laboratory, research, medical, and industrial applications.



Part#	Dimensions	Weight lbs. (kg)
2051	4' x 1" x 3/4" (1,220 mm x 25 mm x 19 mm)	2.0 (1.0)

Ultra-Repair Putty® MADE IN USA

Epoxy putty tackles the toughest repair jobs

- + Adheres to steel, glass, masonry, and most plastics.
- + A quick and effective solution to cracks, broken seals, and leaks.
- + Simply pinch off the amount desired, knead to a uniform gray color and press into place.
- + Hardens like steel in only one hour!



Physical Properties	
Density	15 4/5 lbs./gal.
Modulus of Elasticity	6 x 10 ⁵ psi
Hardness (Shore D)	85
Compression Strength	8,000 psi
Shear Strength	700 psi
Tensile Strength	6,000 psi
Temp (Intermittent)	300°F (149°C)
Izod Impact	3 ft.-lb./in. of notch
Temp. (Continuous)	250°F (121°C)

Part #	Description	Dimensions in. (mm)	Storage Conditions	Shelf Life	Weight lbs. (kg)
2120	Case of 12 Sticks	7 x 7/8 dia. (178 x 22 dia.)	Exothermic reaction at 123°F. (51° C). Unaffected by cold. Best used when warm.	Several years if stored in original tube with cap on.	4.0 (2.0)

Ultra-Drain Plugs® SPCC BMP SWPPP LEED MADE IN USA

Urethane plugs install quickly to keep spills out of drains

- + 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.



Part#	Description	Dimensions in. (mm)	Weight lbs. (kg)
2113	2"	Top: 2½" dia. (64) Bottom: 1½" dia. (38)	2.0 (1.0)
2114	3"	Top: 3½" dia. (89) Bottom: 2½" dia. (64)	2.0 (1.0)
2115	4"	Top: 4½" dia. (114) Bottom: 3½" dia. (89)	3.0 (1.5)
2117	6"	Top: 7" dia. (178) Bottom: 5" dia. (127)	6.0 (3.0)
2118	8"	Top: 9" dia. (228) Bottom: 6½" dia. (165)	13.0 (6.0)
2119	10"	Top: 11½" dia. (292) Bottom: 8" dia. (203)	16.0 (7.5)
2121	12"	Top: 13½" dia. (343) Bottom: 10" dia. (254)	25.0 (11.0)
2116	3-Plug Kit*	15" x 11½" x 6" (381 x 292 x 153)	8.0 (3.5)

Flexible polyurethane material · Resists oil, water and most aggressive chemicals · Prevents contaminants from entering drain · Non-absorbing material · Cleans with soap and water · Safety orange color



* Kit includes one each of 2", 3" and 4" Ultra-Drain Plugs and Plastic Carrying Case.

Ultra-Pop Up Pools® MADE IN USA

Pop up pools instantly expand to capture leaks from saddle tanks, pipes, hydraulic lines, and many other industrial incidents

- + Simply give them a quick shake – they instantly expand and are ready for response to any emergency.
- + Foam ring rises with level of liquid to raise sidewalls.
- + Compact folded size – stores efficiently inside spill kits; handles on optional storage bags can also be used to hang on a wall near shipping/receiving docks
- + Excellent chemical resistance.



Chemical-resistant, 10 mil. polyethylene construction. Reusable after proper decontamination.

Part#	Capacity	Dimensions (Filled) in. (mm)	Weight lbs. (kg)
8022	20 gal (76 L)	Wall Height 8, Top dia. 28, Bottom dia. 35 (204, 711, 889)	3.0 (1.5)
8068	66 gal (250 L)	Wall Height 12, Top dia. 42, Bottom dia. 53 (305, 1067, 1347)	4.0 (2.0)
8102	100 gal (379 L)	Wall Height 12, Top dia. 53, Bottom dia. 64½ (305, 1347, 1638)	5.0 (2.5)
8153	150 gal (568 L)	Wall Height 12, Top dia. 64, Bottom dia. 76 (305, 1626, 1930)	6.0 (3.0)
8155	Optional Cab Mount Container		

Roll and store inside the optional Ultra-Cab Mount Container, which can be bolted to the back side of a truck cab.



Ultra-Pop Up Pool Plus® MADE IN USA

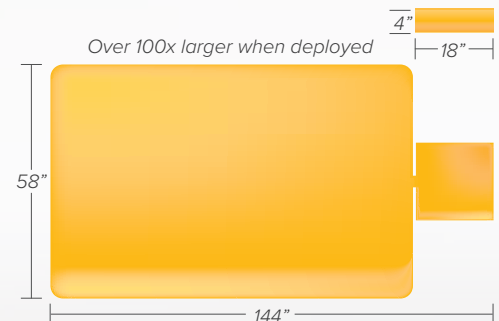
Spill response pool folds into compact package until needed - quickly opens and bladder unfurls to capture large spills

Ultra-Pop Up Pool Plus is available in 150, 66, and 20 gallon sizes. Simply unfold the Pool and open the Bladder Compartment – the Bladder will automatically expand/unfurl as the liquid level in the pool rises.

- + Compact folded size – stores efficiently inside spill kits, under/behind seats, or in tool boxes.
- + Opens and is ready to respond in seconds - minimizes spillage and exposure of hazardous material to the environment.
- + Excellent chemical resistance, including diesel fuel, antifreeze, acids, caustics, and corrosives.
- + Excellent for response to damaged saddle tanks and cross-over lines, hazmat spills, leaking containers, machinery, and piping.



Part#	Capacity gal. (L)	Shipping Dimensions in. (mm)	Deployed Dimensions in. (mm)	Weight lbs. (kg)
8010	20 (75)	4 x 4 x 18 (102 x 102 x 458)	18 x 58 x 5 (458 x 1,474 x 127)	2.0 (1.0)
8012	66 (250)	4 x 4 x 18 (102 x 102 x 458)	60 x 58 x 5 (1,524 x 1,474 x 127)	2.5 (1.5)
8016	150 (565)	4 x 4 x 18 (102 x 102 x 458)	144 x 58 x 5 (3,658 x 1,474 x 127)	4.0 (2.0)



Ultra-Decon Decks®



Decontamination decks keep personnel above hazardous material

The Ultra-Decon Deck has been engineered for use as a Single Station Field Decontamination System™. The Single Station Field Decontamination System™ was developed to improve field delivery of technical and tactical decontamination for responders.

The system provides for multiple washes and rinses on a single containment platform — eliminating the need for multiple containment pools. Set-up time and staffing are reduced significantly using this process and workers are never expected to stand in contaminants.

- + Replaces conventional containment pools - contaminated water is captured in Deck sump and attached 66-gallon bladder(s)
- + Quick and easy set-up.
- + Use for chemical, biological, and/or radiological response.
- + Replacement Bladders available (P/N 6340).
- + All components fit inside of Decon Deck for quick transport and easy storage (Optional Carrying Case available - P/N 6006)
- + All Decks are slip resistant.



Includes: Decon Deck with (1) Bladder Attachment, 12' x 16' Ground Tarp, Gross Rinse Shower Unit, Spray Wand (7 gpm output) and Supply Hose.



Tactical Model

- + Deck and bladder capacity is 110 gallons.
- + Includes Decon Deck with (1) Bladder Attachment, 12' x 14' Ground Tarp, Gross Rinse Shower Unit, Spray Wand (7gpm output), and Supply Hose.
- + Optional Privacy Shelter (Part# 6005) and Carrying Case (Part# 6006) available.



Hospital Model

- + Privacy shelter quickly attaches to Decon Deck.
- + Dual bladders and Deck combine to contain 176 gallons of liquid — nearly one hour of continuous use.
- + Includes Decon Deck with (2) Bladder Attachments, 12' x 14' Ground Tarp, Gross Rinse Shower Unit, Spray Wand (7gpm output), Privacy Shelter, and Supply Hose.

More information available at spillcontainment.com

Part#	Description	Dimensions in. (mm)	Uniformly Dist. Load lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
6000	Tactical Model	52 x 56 ⁵ / ₈ x 5 ³ / ₄ (1,321 x 1,438 x 146)	6,000 (2,722)	110 (416)	90.0 (41.0)
6010	Hospital Model	52 x 61 ¹ / ₄ x 5 ³ / ₄ (1,321 x 1,556 x 146)	6,000 (2,722)	176 (666)	122.0 (55.0)
6020	Non-Ambulatory Model	82 ¹ / ₂ x 27 ⁷ / ₈ x 5 ³ / ₄ (2,095 x 657 x 146)	4,500 (2,041)	99 (375)	71.0 (32.0)

Ultra-Overpacks®

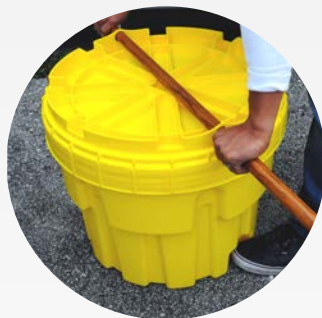


Screw top Ultra-Overpacks offer the highest UN and DOT certifications available

- + Complies with UN Packaging Group 1 (X-Rating) and are certified for use as DOT Salvage Drums, 49 CFR 173.3 (c). Visit SpillContainment.com for more regulatory information.
- + Highest performing poly overpacks on the market.
- + 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.



20 & 30 gallon units have built-in slots — Use with zip ties for added tamper resistance.



Lid can be tightened using built-in slots. Molded-in foothold provides additional leverage point. (20 & 30 gallon units)



The Wheeled Model has built-in wheels — eliminates the need for a separate dolly or other means of transport.



The Recycled Model has the added benefit of eco-friendly, recycled content.

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

Part#	Description	Capacity gal. (L)	Top Outside Dia. in. (mm)	Bottom Outside Dia. in. (mm)	Outside Height in. (mm)	UN Marking	Weight lbs. (kg)
0580	95-Gallon	95 (360)	32¼ (820)	25½ (648)	41¼ (1,049)	1H2/X345/S/**/USA/M5904	47.0 (21.5)
0584	95-Gallon Wheeled	95 (360)	32¼ (820)	25½ (648)	48½ (1,232)	1H2/X345/S/**/USA/M5904	58.0 (26.0)
0570	95-Gallon Recycled	95 (360)	32¼ (820)	25½ (648)	41¼ (1,049)	1H2/Y345/S/**/USA/M5904	47.0 (21.5)
0582	65-Gallon	65 (247)	29 (737)	21 (533)	36¼ (921)	1H2/X228/S/**/USA/M5904	40.0 (18.0)
0585	30-Gallon	30 (113.5)	22⅞ (581)	18 (457)	30⅞ (765)	1H2/X100/S/**/USA/+AA8744	15.0 (7.0)
0587	20-Gallon	20 (76)	21¾ (552)	17¼ (451)	19¼ (489)	1H2/X66/S/**/USA/+AA8744	12.0 (5.5)

Ultra-Bucket® MADE IN USA

Patented, built-in handle, makes pouring easy

- + Five gallon bucket with molded-in handle makes pouring/dumping quick and easy.
- + Better grip and better control - pour with more precision.
- + Ergonomic design - minimizes back pain and other injuries associated with heavy lifting.
- + Heavy-duty HDPE construction – excellent chemical resistance.
- + Perfect container for smaller spill response kits.
- + Meets FDA standards.
- + Custom colors and branding available.



Patents: See www.ultratechpatents.com

Part#	Description	Dimensions in. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
0660	Ultra-Bucket - No Lid	12 Top Dia. x 14½ h (305 x 368)	5 (19)	2.4 (1.1)
0662	Ultra-Bucket - No Lid, Bulk Pallet (288 units)	12 Top Dia. x 14½ h (305 x 368)	5 (19)	2.4 (1.1)
0664	Snap-On Lid (UN Rated)	12½ Top Dia. x 3¾ h (308 x 86)	—	0.6 (0.3)

Check out these other spill containment products at spillcontainment.com



Ultra-Stacking Shelf
Part # 2430 & 2431



Ultra-Containment Sump Flexible Model
Part # 2850 - 2855



Ultra-Containment Berm Agriculture Model
Part # 8260, 8261, 8438



Ultra-Drum Lifter
Part # 0409



Ultra-Pop Up Pool Cab Mount Container
Part # 8155

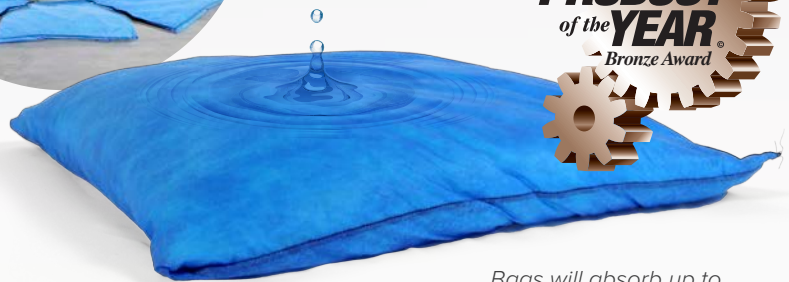
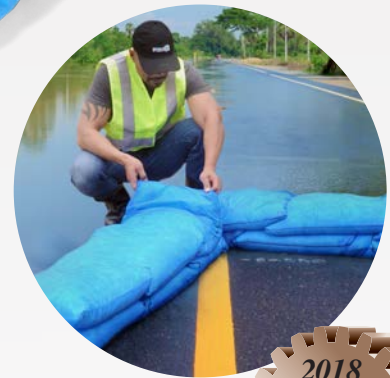
Ultra-Aqua Bags®



Sandless sandbags protect property against floods, leaks, and other liquid emergencies

The Ultra-Aqua Bag is a revolutionary water barrier or sandless sandbag providing an effective solution for protecting property against floods, water heater leaks, broken pipes, overflowing toilets and other liquid emergencies.

- + Sturdy construction - Hydrophilic, non-woven fabric covers four layers of patented super-absorbent polymer.
- + Quick acting - In minutes, these sandless sandbags absorb water to 90% capacity, preventing floods and leakage from causing damage to surrounding property.
- + Easy to use and transport - pre-activated, Ultra-Aqua Bag sandless sandbags weigh less than a pound each and measure 17"x 22" when dry.
- + Superior water barrier/flood barrier - at full absorption Ultra-Aqua Bags provide 30 to 40 pounds of flood stopping weight.
- + Engineered consistency - designed and built to maintain a consistent shape throughout the Bag. Other bags tend to slump to the bottom end when picked up, will not stack as well and are not as effective at sealing off water.



Optional staging pool can soak 15 bags at a time

Bags will absorb up to 40lbs in minutes

Part#	Description	Dimensions per Dry Bag in. (mm)	Dimensions per Full Absorbed Bag in. (mm)	Dimensions per 15-Pack in. (mm)	Absorption Capacity per Bag gal. (L)	Weight per Dry Bag lbs (kg)	Weight per Full Absorbed Bag lbs (kg)	Weight per 30-Pack lbs (kg)
5400	Ultra-Aqua Bags 15-Pack	22 x 17 x 1 (559 x 432 x 25)	20 x 16 x 4 (508 x 406 x 102)	22 x 19 x 11 (559 x 483 x 279)	Up to 4 (15)	0.33 (0.15)	Between 30 to 40 (14 to 18)	30.0 (13.5)

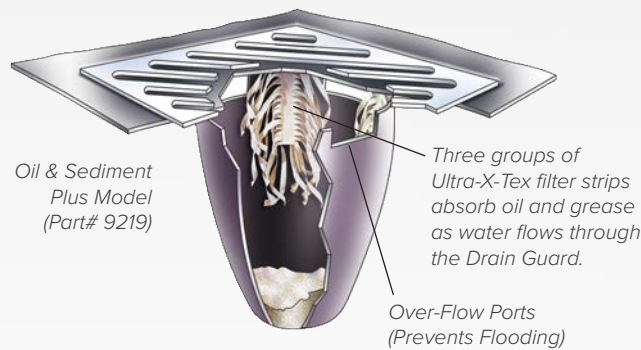
3512 Optional Staging Pool · 48" x 48" x 14" (1,219 x 1,219 x 356 mm) · 139 gal. (525 L) capacity · Can soak 15 Bags at one time

Ultra-Drain Guards®



Keep sediment and other pollutants from entering the water system with Ultra-Drain Guard catch basin inserts

- + This simple, yet specifically designed and engineered geotextile fabric catch basin insert can be installed in most drains. The heavy-duty material removes contaminants like litter, sand, and oil from stormwater flow.
- + Installation is quick and easy - Simply raise the grate, place the Ultra-Drain Guard over the opening and carefully lower the grate back into place, pinching the fabric in place to keep the unit secure.
- + Oil & Sediment Model — Removes hydrocarbons, dirt, sand and other contaminants.
- + Oil & Sediment Plus Model — The addition of Ultra-X-Tex filter strips increases oil and grease absorption.
- + Trash & Debris Model — Designed specifically to catch larger items and floatables such as leaves, cigarette butts and paper goods.
- + Exceeds 80% sediment removal efficiency.
- + Designed for practical use in industrial facilities, construction sites, parking lots, and “drive-up” retail facilities.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.



Actual contents of a 2-month Drain Guard test.



Grate Lifter Part# 9234



Grate Hook - Part# 9235
Retainers - Part# 9237 or 9238

Custom Sizes Available

Patents: See www.ultratechpatents.com

Part#	Description	Dimensions in. (mm)	Performance	Weight per unit lbs. (kg)
9217	Oil & Sediment Model (1-Pack)	48 x 36 x 18 (1,220 x 915 x 458)	Up to .87 gallons (3.5 L) of oil and up to 40 lbs. (18 kg) of sediment	1.0 (0.5)
9218	Oil & Sediment Model (10-Pack)	48 x 36 x 18 (1,220 x 915 x 458)	Up to .87 gallons (3.5 L) of oil and up to 40 lbs. (18 kg) of sediment	1.0 (0.5)
9356	Oil & Sediment Model 60" x 60" (1-Pack)	60 x 60 x 18 (1,524 x 1,524 x 458)	Up to 1.55 gallons (6 L) of oil and up to 40 lbs. (18 kg) of sediment	2.0 (1.0)
9219	Oil & Sediment Plus Model (1-Pack)	48 x 36 x 18 (1,220 x 915 x 458)	Up to 1.38 gallons (5 L) of oil and up to 40 lbs. (18 kg) of sediment	2.0 (1.0)
9220	Oil & Sediment Plus Model (10-Pack)	48 x 36 x 18 (1,220 x 915 x 458)	Up to 1.38 gallons (5 L) of oil and up to 40 lbs. (18 kg) of sediment	2.0 (1.0)
9358	Oil & Sediment Plus Model 60" x 60" (1-Pack)	60 x 60 x 18 (1,524 x 1,524 x 458)	Up to 2.06 gallons (8 L) of oil and up to 40 lbs. (18 kg) of sediment	3.0 (1.5)
9227	Trash & Debris Model (1-Pack)	48 x 36 x 18 (1,220 x 915 x 458)	1 cu. ft. (28 L) (before reaching bypass ports)	1.0 (0.5)
9229	Trash & Debris Model (10-Pack)	48 x 36 x 18 (1,220 x 915 x 458)	1 cu. ft. (28 L) (before reaching bypass ports)	1.0 (0.5)

Options: 9234 Grate Lifter · 9235 Grate Hook · 9237 or 9238 Retainers

Additional Drain Guard Models available. Visit stormwaterproducts.com for the full offering.

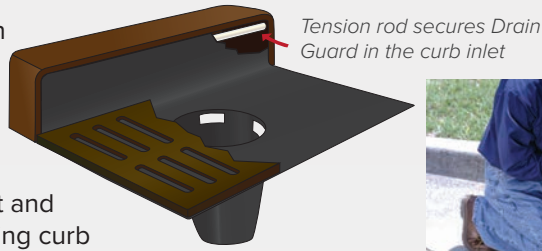
Ultra-Drain Guard® Curb-Insert Model



Stop oil, 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 Drain Guard 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) and TMDL requirements.



Custom Sizes Available

Patents: See www.ultratechpatents.com

Part#	Model	For Curb Inlets Sized in. (mm)	Performance	Weight lbs. (kg)
9230	Oil & Sediment	24 - 42 (610 - 1,067)	Up to .87 gallons (3.5 L) of oil and up to 40 lbs. (18 kg) of sediment	2.0 (1.0)
9231	Oil & Sediment	42 - 60 (1,067 - 1,524)	Up to .87 gallons (3.5 L) of oil and up to 40 lbs. (18 kg) of sediment	3.0 (1.5)
9239	Oil & Sediment Plus	24 - 42 (610 - 1,067)	Up to 1.38 gallons (5 L) of oil and up to 40 lbs. (18 kg) of sediment	3.0 (1.5)
9240	Oil & Sediment Plus	42 - 60 (1,067 - 1,524)	Up to 1.38 gallons (5 L) of oil and up to 40 lbs. (18 kg) of sediment	4.0 (2.0)

Ultra-Drain Guard® Reusable Model



Capture dirt and sediment at construction sites and other “high erosion” areas

- + Rugged polypropylene construction can be easily rinsed and reused.
- + Deep accumulation pocket (36") can hold up to 500 lbs. of soil, sand, sediment, and dirt.
- + Designed for easy removal with backhoe, forklift, or other equipment.
- + Custom sizes available.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.



Part#	Style	Dimensions in. (mm)	Weight lbs. (kg)
9341	Standard Catch Basin	24 x 24 (610 x 610)	1.0 (0.5)
9340	Standard Catch Basin	24 x 36 (610 x 915)	1.0 (0.5)
9342	Standard Catch Basin	24 x 48 (610 x 1,220)	2.0 (1.0)
9332	Curb-Style	24 x 24 (610 x 610)	3.0 (1.5)
9330	Curb-Style	24 x 36 (610 x 915)	3.0 (1.5)
9331	Curb-Style	24 x 48 (610 x 1,220)	3.0 (1.5)

Ultra-Drain Guard® High Capacity Model



High capacity catch basin insert captures large amounts of sediment and oil

- + Catch basin insert is quickly and easily installed — uses grating and retainer bars (must be purchased separately) to secure in place.
- + Heavy-duty, needle-punched geotextile material absorbs oil, grease, and other hydrocarbons — captures up to 300 lbs. of sediment, dirt, and debris.
- + Large, 3” wide, polyester handling straps help in removal of full units. The use of backhoes, forklifts, or other equipment is recommended for removal of units with large amounts of silt, dirt, and sediment.
- + 60” x 60” skirt fits almost any drain (up to 54” x 54”). Excess material can be trimmed if desired.
- + **Helps comply with NPDES, 40 CFR 122.26 (1999) when used as Best Management Practice in Storm Water Pollution Prevention Plans.**



Patents: See www.ultratechpatents.com

Part#	Skirt Dimensions in (mm)	Collection Area Dimensions in (mm)	Weight lbs. (kg)	Performance	Flow Rate
9393	60 x 60 (1,524 x 1,524)	24 dia. x 35 Deep (610 x 889)	2.0 (1.0)	Up to 1.9 gallons (7 L) of oil and 300 lbs. (136 kg)	1,000 GPM
9238	Ultra-Drain Guard Retainers - Coated steel retainers hold Drain Guard in place whether grating is removed or installed. Adjusts to fit drains 36”– 62” (915 mm x 1,575 mm) Set of 2				

Ultra-Drain Guard® Heavy Metal Model

Remove heavy metal runoff water at the storm drain



- + Specialized catch basin insert has “quilted” sections sewn into the body of the unit where stormwater flows through.
- + A custom blend of heavy metal removal media is contained in each section (pouch).
- + A non-permeable, PVC skirt at the top of the unit funnels all water to the lower portion of the Ultra-Drain Guard where it is forced to move through the media before it can move on into the storm drain.
- + This BMP removes hydrocarbons, heavy metals, sediment, and other organics from stormwater and industrial runoff.
- + Filterable metals: Rubidium, Lithium, Potassium, Caesium, Ammonium, Sodium, Calcium, Silver, Cadmium, Lead, Zinc, Barium, Strontium, Copper, Mercury, Magnesium, Iron, Cobalt, Aluminum, Chromium
- + **Helps comply with NPDES, 40 CFR 122.26 (1999) when used as Best Management Practice in Storm Water Pollution Prevention Plans.**



Six pounds of heavy metal removal media is contained in the lower portion of the Drain Guard.

Patents: See www.ultratechpatents.com

Part#	Dimensions in (mm)	Flow Rate GPM (LPM)	Sediment Cap. lbs. (kg)	Oil Cap. gal. (L)	Metal Cap. grams	Weight lbs. (kg)
9397	48 x 36 x 18 (1,219 x 914 x 457)	275 (1,040)	30 (13.5)	0.23 (0.87)	190	8.0 (3.5)
9238	Ultra-Drain Guard Retainers - Coated steel retainers hold Drain Guard in place whether grating is removed or installed. Adjusts to fit drains 36”– 62” (915 mm x 1,575 mm) Set of 2					

Ultra-Drain Guard® Adjustable Frame Model



Drain Guard stays in place even with grate removed

- + Adjustable catch basin insert quickly re-sizes to fit almost any storm drain – no trimming of excess fabric required.
- + Steel frame adjusts and keeps Drain Guard in place – preventing it from falling into the basin even when the grate is lifted.
- + Heavy-duty hook-and-loop fasteners around the perimeter of the Drain Guard skirt keeps it secured to the frame.
- + Quick and clean installation – no measuring or trimming required.
- + Steel frame can be reused - Replacement Filter Fabric available and is quickly and easily installed.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.



Patents: See www.ultratechpatents.com

Part#	Qty.	Min Dimensions/Unit in (mm)	Max Dimensions/Unit in (mm)	Performance/Unit	Weight/Unit lbs. (kg)
8930	1-Pack	16 L x 20 W x 18 H (406 x 660 x 458)	32 L x 26 W x 18 H (508 x 813 x 458)	Up to 1.26 gallons (5 L) of oil and up to 40 lbs. (18 kg) of sediment	7.0 (3.0)
8931	10-Pack	16 L x 20 W x 18 H (406 x 660 x 458)	32 L x 26 W x 18 H (508 x 813 x 458)	Up to 1.26 gallons (5 L) of oil and up to 40 lbs. (18 kg) of sediment	7.0 (3.0)
8932	Optional Replacement Filter Fabric, 10-Pack				

Ultra-Drain Guard® Economy Frame Model

Contain oil, sediment, trash and other contaminants and prevent them from entering the stormwater system



- + Metal frame quickly adjusts to fit most drains - keeps the Drain Guard in place, even when grating is removed.
- + Removes up to .87 gallons of hydrocarbons as well as dirt, sand, and other contaminants.
- + Adjustable catch basin insert quickly re-sizes to fit almost any storm drain – no trimming of excess fabric required.
- + Quick and clean installation – no measuring or trimming required.



Part#	Qty.	Min Dimensions/Unit in (mm)	Max Dimensions/Unit in (mm)	Performance/Unit	Weight/Unit lbs. (kg)
8934	10-Pack	16 L x 20 W x 18 H (406 x 508 x 457)	28 L x 36 W x 18 H (711 x 914 x 457)	Up to .87 gallons (3 L) of oil and up to 40 lbs. (18 kg) of sediment	3.0 (1.4)

Ultra-Drain Guard® Archaea Boom Model

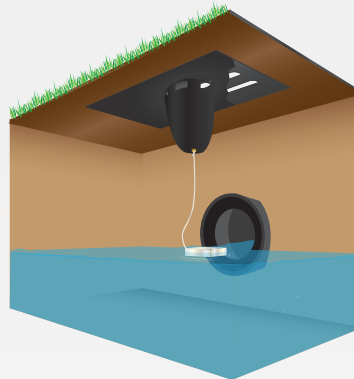


Capture pollutants above the drain, clean and bioremediate below the drain

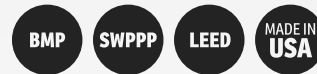
- + Dual component product includes Drain Guard to capture pollutants entering drain and an Archaea Boom to clean up the inside of the catch basin.
- + Drain Guard captures dirt, sediment, oil, grease and other pollutants and stops them from entering the water system.
- + The Ultra-Archaea Boom includes a 4' tether and is tied to a grommet in the bottom of the Drain Guard. The Boom floats on the water and oil eating Archaea are released to consume any hydrocarbons present. (See page 82 for more information on Ultra-Archaea)
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.

Patents: See www.ultratechpatents.com

Part#	Drain Guard Dimensions in (mm)	Archaea Boom Dimensions in (mm)	Weight lbs. (kg)
9800	48 x 36 x 18 (1,220 x 915 x 458)	6 x 4 x 1 (152 x 102 x 25)	2.0 (1.0)



Ultra-Inlet Guard & Inlet Guard Plus®



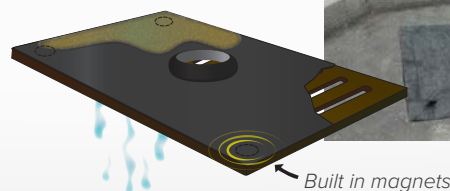
Protect drains and inlets without lifting any grates

- + Keeps dirt, sand, sediment, trash, and debris out of drains.
- + Quick and easy installation using built-in magnets.
- + Low profile design can be driven over and is unobtrusive to traffic and personnel.
- + Ultra-Inlet Guard Plus also available. Includes built-in overflow port to help prevent flooding and/or ponding during heavy rainfall.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.

Patents: See www.ultratechpatents.com

Part#	Dimensions in (mm)	Description	Weight lbs. (kg)
9170	24 x 24 (610 x 610)	Oil & Sediment	3.0 (1.5)
9171	24 x 36 (610 x 915)	Oil & Sediment	3.0 (1.5)
9172	24 x 48 (610 x 1,220)	Oil & Sediment	3.0 (1.5)
9174	24 x 36 (610 x 915)	Curb-Style, Oil & Sediment	4.0 (2.0)
9160	24 x 24 (610 x 610)	Oil & Sediment Plus	5.0 (2.5)
9161	24 x 36 (610 x 915)	Oil & Sediment Plus	5.0 (2.5)
9164	24 x 36 (610 x 915)	Curb-Style, Oil & Sediment Plus	5.0 (2.5)

Additional standard and custom sizes available



Ultra-Basin Guards®



Replace messy hay bales and keep sediment and oil from entering drains and inlets

- + Two standard sizes:
Part# 9292 fits up to 24" x 24" grates.
Part# 9293 fits up to 4' x 6' grates.
- + Taller profile helps to identify drains and catch basins in construction sites and overgrown areas.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.



Large, 4' x 6' size is installed by placing on top of grate and securing with gravel or other aggregate.



Part#	Dimensions	Weight lbs. (kg)
9292-0/S	36" Dia. (914 mm)	15.0 (6.5)
9293-0/S	4' x 6' (1,219 mm x 1,829 mm)	16.0 (7.0)

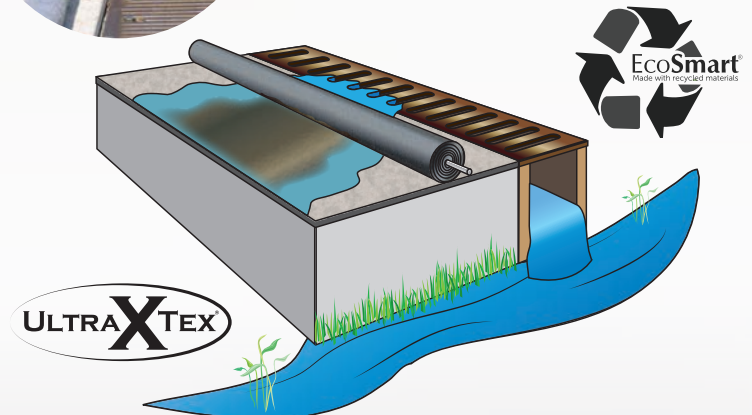
Other stock and custom sizes available

Ultra-Trench Filter Boom®



Stop oil and other hydrocarbons from entering trench drains

- + A simple yet effective solution to keeping oil, gas, fuel and other pollutants out of trench drains.
- + Made with Ultra-X-Tex, a high performance sorbent and filtering media that is capable of absorbing an average of 13 times its own weight of liquid hydrocarbons.
- + Allows large volumes of water to pass through while absorbing liquid hydrocarbons, including petroleum, animal and vegetable oils.
- + The center of the Ultra-Trench Filter Boom is designed to allow rebar (not included) to be inserted - providing additional weight to keep the unit in place.
- + Designed to handle any type of vehicular traffic unlike sorbent 'socks' which burst or deform when driven over.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.



Part#	Dimensions in. (mm)	Oil Capacity gal. (L)	Weight lbs. (kg)
9703	3 dia. x 96 (76 x 2,438)	3.3 (12.5)	2.0 (1.0)

Ultra-HydroKleen®



Advanced catch basin filter captures multiple pollutants, also provides sampling capability

- + Removes hydrocarbons, heavy metals, sediment, and other organics from stormwater and industrial runoff.
- + Exceeds 80% sediment removal efficiency.
- + Patented filtration system allows different filter media to be used together to remove targeted pollutants.
- + Choose a mix of filters to remove hydrocarbons/oil, chemicals, odor, phosphorus, and heavy metals from water flow. (Must be ordered separately)
- + Bypass system prevents flooding or ponding during high-flow storm events.
- + Excellent post-construction control for drains that are more susceptible to large concentrations of contaminants (“Hot Spots”).
- + Units available for round or square catch basin grates. Custom sizes available.*
- + Considered a “true filter” with separate chambers for sediment removal and filters.
- + Verified by the EPA’s ETV program.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) when used as Best Management Practice in Stormwater Pollution Prevention Plans.



Mix and match filter media depending on your specific needs. HydroKleen is the only catch basin filter that allows you to use more than one type of filter media.*

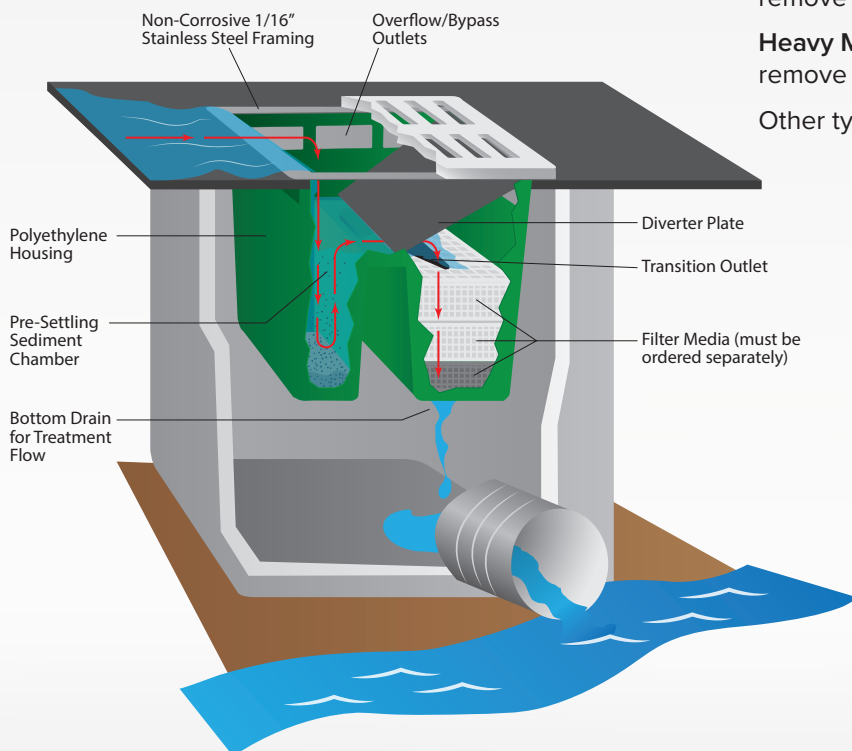
Sorb 44 — Used to remove oil and other hydrocarbons.

Phos Filter — Excellent for removal of phosphorus.

Activated Carbon — Excellent “polishing media”. Helps remove certain chemicals, hydrocarbons and odors.

Heavy Metal Removal — Custom filter media blend helps remove zinc, lead, copper and other harmful, heavy metals.

Other types of media available for custom applications.

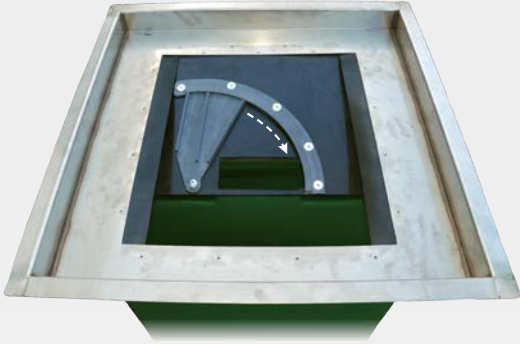


Patents: See www.ultratechpatents.com

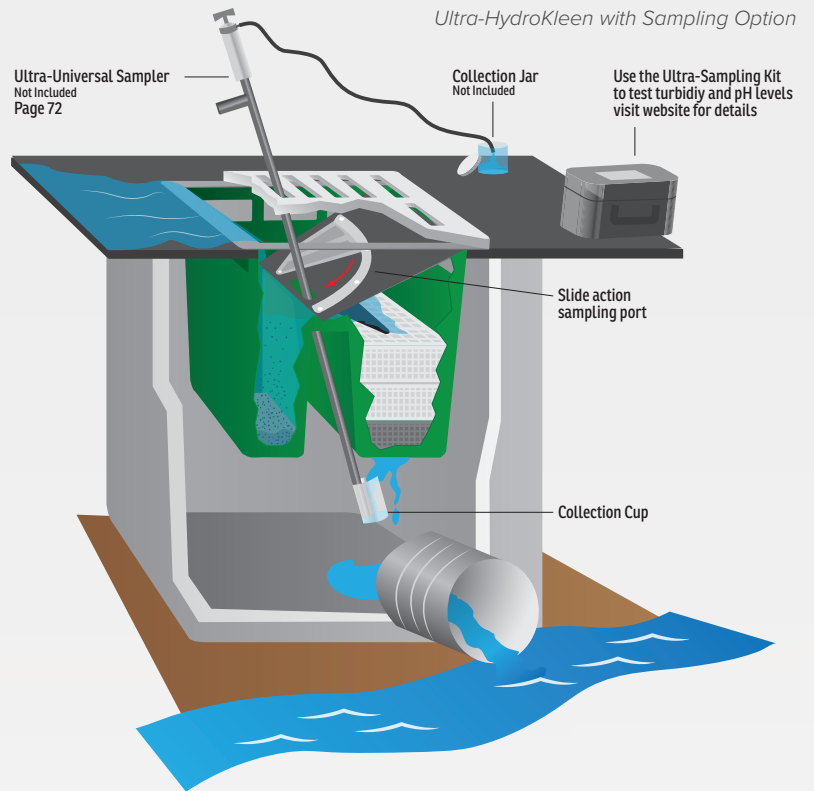
Part#	Description	Fits Drains in. (mm)
9870	Flat Frame*	20 - 25 (508 - 635)
9871	Flat Frame*	26 - 33 (660 - 838)
9872	Flat Frame*	34 - 48 (863 - 1,219)
9873	Recessed Frame*	20 - 25 (508 - 635)
9874	Recessed Frame*	26 - 33 (660 - 838)
9875	Recessed Frame*	34 - 48 (863 - 1,219)
9478	Custom Frame*	Custom
9876	Optional Sampling Option	—
9463	Media*: Activated Carbon	—
9462	Media*: Sorb 44	—
9461	Media*: Phos Filter	—
9460	Media*: Heavy Metal Removal	—

Continued on next page

Sampling Option — Convenient and effective means to obtain samples of the “post-treatment” effluent from the Ultra-HydroKleen to comply with monitoring and testing requirements.



- + Take real-time samples during storm events.
- + Simple sampling — No need to remove the Ultra-HydroKleen to take a sample (in many cases, even the grate can remain in place). Simply slide open the sampling port and insert the Universal Sampler.



** Note: Ultra-HydroKleen units are custom made to fit each individual catch basin. The final pricing is based on the configuration of the frame (Flat or Recessed) and type of required Filter Media. This cannot be determined until the end user has submitted the completed Measurement Instructions and Filter Media Selection forms. Please visit www.spillcontainment.com/hydrokleen or contact us at 800-353-1611 for more information.*

Ultra-Curb Guard Plus®



Protect curb inlets from sediment-laden stormwater runoff

- + Quick and easy installation.
- + Modular design — build to any length.
- + Units can be quickly and easily connected to form longer lengths.
- + Wedge-shaped, heavy-duty foam secures unit in curb inlet.
- + Woven, polypropylene material provides high flow rate — will not cause ponding or flooding.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.



Modular design allows units to be connected to make any length desired (3 units shown).

Patents: See www.ultratechpatents.com

Part#	Dimensions in. (mm)	Weight lbs. (kg)
9248	4 dia. x 36 L (102 x 915)	6.0 (3.0)
9251	4 dia. x 48 L (102 x 1,220)	8.0 (3.5)

Ultra-Grate Guards®



Capture sediment, silt, and other debris before it enters our waterways

- + For use with flat grate catch basins.
- + Allows run-off to flow through while blocking sediment and/or capturing oil.
- + Standard and custom sizes available.
- + **Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.**



Sampling Port option (Part# 9271) allows use of the Ultra-Universal Sampler (see page 72) to test post-treatment.



Patents: See www.ultratechpatents.com

Part#	Model	Dimensions in. (mm)	Oil Capacity gal. (L)	Weight lbs. (kg)
9272-SED	Sediment Only	18 x 24 x 4 (458 x 610 x 102)	-	2.5 (1.0)
9278-SED	Sediment Only	24 x 48 x 4 (610 x 1,220 x 102)	-	3.0 (1.5)
9272-O/S	Oil & Sediment	18 x 24 x 4 (458 x 610 x 102)	0.5 (1.9)	3.0 (1.5)
9278-O/S	Oil & Sediment	24 x 48 x 4 (610 x 1,220 x 102)	1.33 (5.0)	3.5 (1.5)

Other stock sizes and custom sizes available. Replacement Ultra-X-Tex pads available for Oil & Sediment Model Ultra-Grate Guards.

Ultra-Grate Guard Plus®



Install catch basin filters without removing street grates

- + Units are trimmed to fit almost any size drain. No need to stock multiple products or sizes to fit different drains.
- + Installs quickly and easily with included hardware — grate does not need to be moved or lifted.
- + Built-in overflow port eliminates ponding and flooding during major rainfall events.
- + **Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.**



Patents: See www.ultratechpatents.com

Part#	Fits Grates Up To in. (mm)	Weight lbs. (kg)
9130	48 x 59 (1,220 x 1,499)	2.0 (1.0)

Ultra-Gutter Guard Plus[®]

BMP

SWPPP

LEED

MADE IN USA

Guard high-flow curb inlets from silt, sediment, and other contaminants

- + Designed for curb inlets with high-flow volumes.
- + Polypropylene outer filter combined with rigid inner frame maintains a low profile to prevent damage from vehicular traffic.
- + Modular, 3-foot inner frames allow for compact transport and storage.
- + Counterweight inserts into inlet to keep unit upright and secure — see inset photo (7 lb. weight available).
- + Tie-back straps on either end of unit can be used with sod pin or stake for additional anchoring.
- + Helps comply with NPDES, 40 CFR 122.26 (1999).



Available in many standard and custom sizes (allow 12" overlap on each side of inlet).

Part#	Dimensions (mm)	Weight lbs. (kg)
9151	6' L x 6" H (1,829 x 152)	10.0 (4.5)
9158	9' L x 6" H (2,742 x 152)	13.0 (6.0)
9154	12' L x 6" H (3,658 x 152)	16.0 (7.0)
9159	15' L x 6" H (4,572 x 152)	20.0 (9.0)
9148 Counterweight	14" L x 1½" dia. (356 x 38)	7.0 (3.0)

*One weight required for Part# 9151. Two required for all other sizes.

Ultra-Gutter Guards[®]

BMP

SWPPP

LEED

MADE IN USA



Keep sediment and other debris out of curb inlets

- + Made of 100% recycled materials.
- + Can be reused — simply remove, clean, and store properly until needed again.
- + Built-in overflow ports allow water to pass through during major rainfall events.
- + Quick and easy installation — no stakes, weights, or hardware required. Simply place in front of curb inlet, assuring at least a 12" overlap on each side.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.



Part#	Dimensions (mm)	Weight lbs. (kg)
9320	9" dia. x 8' L (229 x 2,438)	15.0 (7.0)
9321	9" dia. x 10' L (229 x 3,048)	19.0 (9.0)
9322	9" dia. x 12' L (229 x 3,658)	22.0 (10.0)

Ultra-Universal Sampler[®]



Sample water after it has been filtered by your catch basin insert without removing the grate

- + Water sampling can now be done after your catch basin insert or other stormwater management device has filtered the effluent.
- + Helps meet regulatory sampling requirements.
- + Built-in pump draws collected water in cup and channels it through attached hose into jars or containers so water can be tested.
- + Unit disassembles for easy storage and shipping.
- + All PVC unit will not rust or corrode.

Collection cup at end of device fits through most drains and overflow ports in catch basin inserts and other treatment products.



Part#	Dimensions in. (mm)	Weight lbs. (kg)
9247	69 1/2 x 6 1/2 x 3 1/4 (1,765 x 165 x 82)	5.0 (2.5)

Ultra-Sampling Kit[®]



Convenient, economical kit makes stormwater sampling quick and easy

- + Kit includes everything needed for accurate measurement and testing of pH and turbidity levels.
- + Helps comply with NPDES sampling and monitoring requirements of individual permits.
- + Microprocessor-based turbidity meter provides laboratory precision for field turbidity measurements.
- + pH meter has a water and dustproof housing, and is designed for use in dirty and damp field conditions — ergonomically designed LCD allows measurements to be seen at a glance.



Kit Includes:

- Turbidity Meter
- pH Meter
- pH and Turbidity Meter Calibration Solution
- Durable Case
- Data Book
- Lint-Free Wipes
- Nitrile Gloves



Part#	Dimensions in. (mm)	Weight lbs. (kg)
9297	15 x 11 x 5 1/2 (381 x 280 x 140)	5.0 (2.5)

Ultra-Grate Lifter[®]

A single person grate and storm drain lifter

- + Can be operated by a single person
- + 400 lbs lifting capacity
- + Disassembles quickly for easy transport
- + Optional 2-piece Carrying Case (Part# 9241) available for easy and convenient storage and transport.



Optional two-piece carrying case available (Part #9241)

Part#	Capacity	Weight lbs. (kg)
9234	Up to 400 lbs (181.5 kg)	67.0 (30.0)

Ultra-Grate Hook[®]



Lift storm drain grates safely and protect hands from injury

- + Heavy-duty steel hook fits all grates
- + 26" length and handle make lifting easier - helps prevent back and other injuries.
- + Portable and compact for easy storage/transport.



Part#	Dimensions in	Weight lbs. (kg)
9235	26 L x 5 W (handle) x .75 thick	4.0 (2.0)

Ultra-Drain Guard Retainers[®]



Keep Drain Guards in place even with storm drain grating removed

- + Heavy-Duty coated steel retainers mount on inside ledge of catch basin — securing Drain Guard when the grating is removed or installed.
- + Two sizes of telescoping retainers adjust to fit any size storm drain.
- + For use with all Drain Guards (not included).



Part#	Quantity	Skirt Dimensions in (mm)
9237	Set of 2	For catch basins from 22 - 36 (559 x 915)
9238	Set of 2	For catch basins from 36 - 62 (915 x 1575)



Ultra-Dewatering Bags®



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.
- + Accommodates up to 4" discharge hose.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) when used as Best Management Practice in Stormwater Pollution Prevention Plans.



Ultra-Hose Connector makes connecting and disconnecting Dewatering Bags quick and easy — comes with quick-release hose clamp.



Custom sizes available

Part#	Dimensions ft. (m)	Capacity cu. ft. (L)	Weight lbs. (kg)
9729-0/S	3 x 4 (0.9 x 1.2)	6 (170)	2.0 (1.0)
9724-0/S	6 x 6 (1.8 x 1.8)	18 (510)	5.0 (2.5)
9723-0/S	8 x 8 (2.4 x 2.4)	32 (906)	5.0 (2.3)
9725-0/S	10 x 15 (3.0 x 4.6)	150 (4,247)	25.0 (11.5)
9727-0/S	15 x 15 (4.6 x 4.6)	225 (6,371)	30.0 (14.0)
9739	Optional Hose Connector for 4" hoses		2.5 (1.0)

Ultra-Dewatering Bag® Reusable Model



Reusable dewatering bag for large jobs and big savings

- + Use for dewatering operations with large quantities of silt, sediment, or dirt. Bags can be emptied and reused repeatedly.
- + Large 3'–5' opening allows easy access and removal of trapped sediment.
- + Galvanized steel Locking Rods (Part# 9735) are quickly and easily installed to secure bag opening during dewatering.
- + Helps comply with NPDES, 40 CFR 122.26 (1999).



Use on truck beds to quickly and easily transport filled Dewatering Bag to site for emptying.

Part#	Description	Dimensions ft. (mm)	Weight lbs. (kg)
9730	Bag with Locking Rods	3 x 5 (915 x 1,524)	19.0 (9.0)
9732	Bag with Locking Rods	5 x 7 (1,524 x 2,134)	21.0 (9.5)
9735	Locking Rods only	-	13.0 (6.0)
9736	Replacement Bag	3 x 5 (915 x 1,524)	4.0 (2.0)
9738	Replacement Bag	5 x 7 (1,524 x 2,134)	6.0 (3.0)



Ultra-Gravel Bags®

Heavy-duty bags provide quick and easy sediment and erosion control

- + Gravel bags are a basic BMP (Best Management Practice) used to meet regulatory requirements for stormwater and erosion control.
- + The sizes are industry standard and allow the user to fill them up with as much or as little gravel (not included) as the application requires.
- + Different sizes lend themselves to different applications; from drain protection to erosion control at construction sites.
- + Made of a very high-quality polymer material that is woven into shape - eliminates the flaws and failures of sewn edges.
- + High UV rating allows multi-year life in sun and elements.
- + Rugged material and construction can, in most instances, withstand being driven-over, a typical problem with lesser bags.



Part#	Model	Quantity	Dimensions in. (mm)	Weight lbs. (kg)
9780	Individual, orange	(250) bags / box	19" x 28" (483 mm x 711 mm)	60.0 (28.0)
9781	Roll Form, orange	(1) continuous roll	19" x 250 yd (483 mm x 228.5 m)	75.0 (34.0)
9782	Individual, green	(250) bags / box	11" x 48" (280 mm x 1220 mm)	60.0 (28.0)
9784	Roll Form, green	(2) continuous rolls	(2) rolls 11" x 250 yd (280 mm x 229 m) - 500 yd (457 m) total	60.0 (28.0)

Ultra-Concrete Washout Berm®



Economical containment for concrete washout

- + Portable solution for harmful industrial concrete sediment, paint, drywall mud, stucco and mortar.
- + UV resistant, 10 mil polyethylene.
- + Unfolds for simple and quick set up in seconds.
- + Compatible with mixer, pump trucks, and wheel barrows.
- + Built-in tie-downs allow Berm to be secured to standard wooden pallets (not included) for easier handling and transport.
- + Dispose of after evaporation and job completion.



Part#	Dimensions in. (mm)	Capacity gal. (L)	Weight lbs. (kg)
3512	48 x 48 x 14 (1,219 x 1,219 x 356)	139 (525)	5.0 (2.0)



Folded Berm dimensions 48" x 8" x 5"

Ultra-Pipe Socks®



Control the flow of sediment and oil out of headwall and other types of pipes

- + Use in pond applications where vertical pipes extend above the water surface, and preventing sediment in-flow during high-water events is required.
- + Several standard and custom sizes available.
- + Helps comply with NPDES, 40 CFR 122.26 (1999).

Patents: See www.ultratechpatents.com

Part#	Dimensions in. (mm)	Oil Capacity gal. (L)	Weight lbs. (kg)
9705-0/S	8 dia. x 60 L (204 x 1,524)	1.7 (6.4)	2.0 (1.0)
9706-0/S	12 dia. x 60 L (305 x 1,524)	2.6 (9.8)	3.0 (1.5)
9707-0/S	16 dia. x 60 L (407 x 1,524)	3.5 (13.2)	3.0 (1.5)



Ultra-Filter Socks®



Stop harmful substances from entering the stormwater system

- + Use in front of storm drains, around downspouts, in gullies and ditches, or anywhere there is potential for harmful stormwater runoff.
- + Woven polymer casing allows water to pass through quickly, while filtration media inside removes pollutants.
- + Available in 9' lengths. Units can be overlapped for greater coverage.
- + Looped ends allow units to be staked in place and also assists in transport.
- + Available with different types of media, depending on which pollutant is present.*
- + Option for heavy-metal removal available.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.



*Multiple Ultra-Filter Socks can be used in a "treatment train" if the potential for more than one contaminant, or a large quantity of a single contaminant is present.



Use Sediment Removal socks for perimeter control on construction sites

Media Descriptions

- **Activated Carbon:** Excellent "polishing media". Helps remove certain chemicals, hydrocarbons and odors.
- **Sorb 44:** Used to remove oil and other hydrocarbons.
- **Sediment Removal:** Recycled rubber media provides weight, keeps unit in place, allows maximum water flow.
- **Phos Filter:** Excellent for removal of phosphorous.
- **Heavy Metal Removal:** Custom filter media helps remove zinc, lead, copper and other harmful, heavy metals.

Part#	Description	Dimensions in. (mm)	Weight lbs. (kg)
9453	Activated Carbon	108 x 7 x 4 (2,743 x 178 x 102)	40.0 (18.0)
9455	Sorb 44	108 x 7 x 4 (2,743 x 178 x 102)	15.0 (7.0)
9457	Sediment Removal	108 x 7 x 4 (2,743 x 178 x 102)	40.0 (18.0)
9456	Phos Filter	108 x 7 x 4 (2,743 x 178 x 102)	66.0 (30.0)
9454	Heavy Metal Removal	108 x 7 x 4 (2,743 x 178 x 102)	35.0 (16.0)

Ultra-Filter Pads®



Capture oil, gas, and other hydrocarbons while allowing clean rainwater to flow through

- + Use Ultra-Filter Pads on construction sites, oil fields, and other areas where spill containment is needed, but shelters or structures are not available.
- + Polyethylene and PVC construction is lightweight but durable - folds for quick and easy storage or transport.
- + Replaceable Ultra-X-Tex liners quickly capture oil, grease, and fuel leaks and spills. Allows clean water to pass through while filtering out any hydrocarbons.
- + Two-inch, foam sidewalls provide structure and help contain stormwater during periods of quick or large amounts of rainfall - ensures Ultra-X-Tex has ample filtering time.



Patents: See www.ultratechpatents.com



Part#	Description	Dimensions in. (mm)	Oil Capacity gal. (L)	Weight lbs. (kg)
6540	Small	30 x 24 x 3 (762 x 610 x 76)	0.38 (1.4)	4.0 (2.0)
6541	Medium	42 x 30 x 3 (1,067 x 762 x 76)	0.68 (2.6)	6.0 (3.0)
6542	Large	60 x 48 x 3 (1,524 x 1,129 x 76)	1.56 (5.9)	12.0 (5.5)
6550	Small Replacement Liners (4-Pack)	30 x 24 x 1/8 (762 x 610 x 3)	0.38 (1.4)	1.5 (1.0)
6551	Medium Replacement Liners (4-Pack)	42 x 30 x 1/8 (1,067 x 762 x 3)	0.68 (2.6)	2.5 (1.0)
6552	Large Replacement Liners (4-Pack)	60 x 48 x 1/8 (1,524 x 1,129 x 3)	1.56 (5.9)	5.0 (2.5)

Ultra-Drain Markers®



Inform and educate the public about storm drains

- + Drain markers provide a visual “warning sign” to help inform and educate the public that anything that is poured/dropped into the drain will go into waterways untreated.
- + Installs quickly and easily using permanent adhesive - cleaner and more environmentally friendly than paint and stencils.
- + Designed for long life - heavy-duty plastic construction is scratch-resistant and will not rust or corrode.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) when used as Best Management Practice in Storm Water Pollution Prevention Plans.



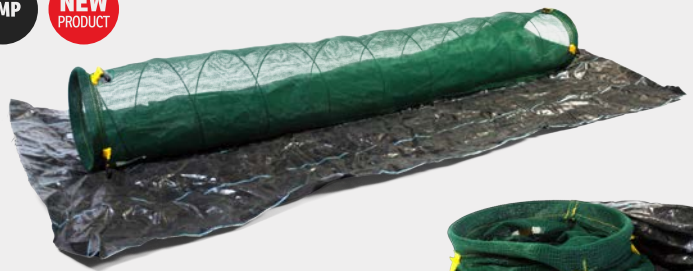
Part#	Description	Dimensions in. (mm)
9208	25 markers and adhesive	3 7/8 dia (98.0)

Ultra-Erosion Guard®



Stop erosion and reduce runoff at construction sites and surrounding areas

- + Lightweight, compact silt control device – easily stored and transported.
- + Heavy-duty steel springs instantly expand when needed.
- + 100% polyester fabric (green mesh) reduces runoff flow velocity and retains silt.
- + Durable polypropylene (black skirt) helps hold the unit in place with dirt, rocks, or stakes.
- + Quick and easy installation - no post digging or trenching required.
- + Versatile – units can be clipped together to create longer lengths as needed.
- + Applications include: construction site erosion control, storm channels, check dams, ditches and silt control on slopes.



Easily clips together to create unlimited length



Part#	Description	Dimensions Compressed per Unit in. (mm)	Dimensions Expanded per Unit in. (mm)	Dimensions Shipping per 6-Pack in. (mm)	Weight per Pack lbs. (kg)
9820	Erosion Guard (6-Pack)	10 dia. x 5 (254 dia. x 127)	10 dia. x 70 (254 dia. x 1,778)	12.5 x 13 x 20.5 (318 x 330 x 521)	18.0 (8.0)

Ultra-Silt Dike®



Triangular silt dike barrier systems help contain eroded soils

- + Designed as an effective and economical alternative to straw bales, silt fence and rock check dams.
- + Aprons on either side of Dike prevent erosion and failure of the structure. Optional, U-shaped wire staples help secure unit in place and conform to rough terrain.
- + Multiple units can be installed side-by-side for larger areas.
- + Other uses include: ditch check dams, diversion dikes, drop inlet protection, continuous barrier, temporary ditch liner, stream, and pond protection.



Part#	Dimensions in. (mm)	Weight lbs. (kg)
9712	84 x 67 x 10.5 (2,134 x 1,702 x 267)	8.0 (3.5)
9714	Optional U-Shaped Staples	

Ultra-Absorbent Tarps®

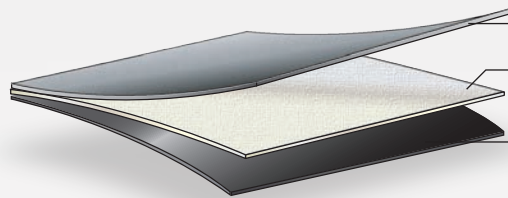


Catch and trap oil drips before they reach the ground

- + Use under machinery and equipment to catch fluid leaks during maintenance or repairs.
- + Rolls or folds into small package — store in vehicles for onsite repairs.
- + Keeps floors free of oily messes — reduces slip hazards.
- + Three-layer system provides maximum protection.
- + Helps comply with NPDES, 40 CFR 122.26 (1999).



Part#	Dimensions ft. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
8305	5 x 5 (1,524 x 1,524)	3 (11)	3.0 (1.5)
8306	10 x 10 (3,048 x 3,048)	12 (45)	11.0 (5.0)



- Top layer:** UV resistant geotextile fabric — allows oils to pass through.
- Middle layer:** Absorbent core — oil-only polypropylene traps oils and allows stormwater to evaporate.
- Bottom layer:** Impermeable backing keeps drips from leaching through to the ground or shop floor.

Ultra-Scissor Lift Diapers®



Keep carpet, newly painted floors and other flooring clean

- + Protects floors from hydraulic oil and other lubricants
- + The poly-backed absorbent material absorbs liquids
- + 8 heavy-duty fastening magnets (included)
- + Easily installed



Part#	Description	Dimensions in. (mm)	Weight lbs. (kg)
2030	Scissor Lift Diaper	5 x 5 (406 x 3,048)	3.0 (1.4)

Basic Requirements of a Stormwater Pollution Prevention Plan

As outlined in NPDES, 40 CFR 122.26 (1999)

SWPPP

A **Stormwater Pollution Prevention Plan (SWPPP)** is basically an erosion, sediment and waste chemical control plan. It is up to the permit holder to decide what types of Best Management Practices (BMPs) to use at a given site, but the company/municipality/contractor must comply with the permit requirement. SWPPPs will typically include:

- Site description with a map.
- A description of the sediment, erosion and polluted water controls used on-site, including stabilization and structural practices (such as seeding, and catch basin inserts like the Ultra-Drain Guard or Ultra-Grate Guard).
- Descriptions of the BMPs to control stormwater runoff after completion of a construction activity, or as part of a long term maintenance plan.

What are the Permit Requirements?

Permit holders are required to develop, implement and enforce a stormwater management program to:

- Reduce the discharge of pollutants to the Maximum Extent Practicable (MEP).
- Protect water quality.
- Satisfy the appropriate water quality requirements of the Clean Water Act.
- Submit a Notice of Intent (NOI) which includes using BMPs measurable goals, frequency of actions and responsible persons.



BMP

What are Baseline BMPs?

- Good Housekeeping: reduce spill potential and routine inspections.
- Preventive Maintenance: maintain pipes, pumps, drum/tank storage and stormwater devices.
- Visual Inspections: signs of obvious stormwater contamination in outdoor storage and processing areas.
- Spill Prevention and Response: spill containment of drums and tanks, spill clean-up procedures, easily accessible spill response products.
- Sediment and Erosion Control: control methods for high erosion areas, due to topography activities or other factors.
- Runoff Management: flow diversion, filtering using catch basin inserts, use of sumps, berms, mitigative techniques such as vacuuming, use of sorbents.

What are Advanced BMPs?

- Vegetated Filter Strips
- Detention Basins and Ponds
- Catch Basin Filters (disposable)
- Passive Skimmers
- Litter Removal Devices
- Silt Fences
- Drain Inlet Inserts
- Permanent Catch Basin Inserts

Partial List of Industries Requiring a Stormwater Pollution Prevention Plan

- | | | |
|-------------|---------------------|------------|
| • Paper | • Paint | • Food |
| • Wood | • Metals | • Minerals |
| • Chemical | • Transportation | • Textiles |
| • Cosmetics | • Fertilizer | • Marine |
| • Petroleum | • Building Products | • Plastics |



**#1 RATED MICROBE
FORMULA IN RECENT
BP - LOUISIANA STATE
UNIVERSITY TESTING**

Ultra-Archaea®



Ultra-Archaea®
Safe, Versatile, Proven Bioremediation

Naturally occurring archaea help bioremediate oil spills and other contaminated areas

Supercharging Mother Nature

What is the best way to clean up oil spills after they occur? Nature has this down to a science. Wherever there is a natural oil seepage on the earth, nature has placed oil-degrading microorganisms into that environment. Nature is able to clean up after itself, but it takes time. It's a slow, natural healing process — nature's own pollution control. The problem is that mankind now puts far more hydrocarbon pollution into the environment than nature can quickly remove. UltraTech has a 100% natural way of speeding up nature. By adding Ultra-Archaea to a contaminated environment, we can speed up the rate of natural degradation and help the bio-remediation process occur in days and weeks rather than months or years.

Where do they come from?

Ultra-Archaea are an archaea-based consortium of over one hundred different species of archaea that are cultivated from rugged environments such as undersea vents or sites where there is volcanic activity. They are then bred and naturally enhanced in sea water and ammonia using sweet Texas crude oil as their only food source.

100% Natural

The result is 100% natural, hardy and fast-acting microbes that have an affinity for oil and other hydrocarbons, as well as organic waste. This specific consortium of microbes (Ultra-Archaea) has not been genetically altered or engineered. These naturally occurring microbes have been on the EPA National Contingency List since its inception. Unlike bacteria, archaea will not become pathogenic.

How do they work?

Ultra-Archaea will digest hydrocarbon molecules and break them down into harmless byproducts of water, carbon dioxide and lipids (a natural, soluble fatty material that is food for fish and plants). The more complex the hydrocarbon, the longer this process may take (for example, kerosene and diesel will be consumed more quickly than motor oil). This naturally occurring process is supercharged by adding these specific archaea to any oil spill or contaminated area (see list of known applications in the table below). It infuses 5 to 90 billion archaea per gram into an oil spill, greasy catch basin, oil/water separator, etc. and within hours these archaea have reproduced from billions per gram to trillions. With water, oxygen and an organic food source (such as oil) these microbes will form vast colonies and digest and remediate oil on land and on water, as well as grease traps, septic tanks, storm drains and almost any other area where contaminants are present.

What happens to them when they are "done"?

After approximately ninety days or when the microbes have been deprived of water, oxygen, or a food source, the microbe colony will begin to naturally die off, allowing the indigenous microbes to return to pre-contamination levels.

What else do I need to know?

Ultra-Archaea products should be stored and applied between 40°F and 110°F. Temperatures outside that range may cause the microbes to become ineffective. Ultra-Archaea should not be exposed to radiation. Ultra-Archaea should only be used in applications where the pH is between 5.0 and 8.5.



Test samples: Container on left shows untreated oil and water. Container on right was treated with Ultra-Archaea and shows that only lipids were left after the bio-remediation took place. The dark material in the bottom of the container is the clay carrier.

Archaea are not just for oil spills. Here are some other known applications:

- WWTP* — Industrial (refineries, pulp mills, chemical plants, steel mills, textile plants)
- WWTP — Municipal (collection systems, food processing)
- Plumbing Maintenance — sinks, grease traps
- Spill Control
- Septic Tanks
- Odor Control
- Bioremediation — soil, water, stormwater
- Agriculture/Aquaculture — eliminating ammonia, stormwater
- Oily Water — oil/water separators, containment sumps, lagoons

* WWTP — Waste Water Treatment Plant
Patents: See www.ultratechpatents.com

Ultra-Archaea® Shakers



- + Ultra-Archaea are housed in a bentonite clay powder that provides the slightly moist environment needed for them to live.
- + Two sizes of shakers available for application on smaller spills or contained areas.
- + Resealable/waterproof containers keep archaea dry/dormant until they are needed.

5238



5239

NOTE: All Ultra-Archaea products are stamped with an expiration date and have a typical shelf life of approximately 5 years.

Ultra-Archaea® Water Soluble Packets



- + 4 oz. water soluble packets can be thrown into oil/water separators, catch basins, grease traps, and other areas to facilitate oil and grease removal.
- + Small size, big results – no measuring, scooping, or spreading. Simply place the entire packet into the area that needs to be cleaned. The water soluble packet will dissolve and allow the Ultra-Archaea to spread throughout the area.

5232



Ultra-Archaea® Bulk Bags



Patents: See www.ultratechpatents.com

- + Bulk bags (25 lbs.) are available for large spills, open water applications, or frequent use areas.
- + Keep on hand for refilling Shakers or other smaller containers, or for large, unexpected spills.

Part#	Description	Weight lbs. (kg)
5238	Shaker 6 oz. (171 g)	0.5 (0.2)
5239	Shaker 28 oz. (794 g)	2.0 (1.0)
5232	Water Soluble Packets (4 oz./113 g), 6-Pack	1.0 (0.5)
5233	Bulk Bag, 25 lbs. (11 kg)	25.0 (11.5)

Ultra-Archaea Booms®



Floating booms keep microbes on the water's surface... right where the oil is

- + Specially-treated polyethylene foam used in Ultra-Archaea Booms allows it to float on the water's surface while also absorbing oil.
- + Four Archaea tablets are inserted into slits in the foam sleeves — extended water contact causes the tablets to slowly dissolve, releasing the archaea into the water.
- + Booms can be dropped in or tied off in catch basins (lanyards included), oil/water separators, or other areas where oily water can collect.

5234



Patents: See www.ultratechpatents.com

Part#	Qty.	Dimensions in. (mm)	Weight lbs. (kg)
5234	6-pack	6 x 4 x 1 (152 x 102 x 25)	2.0 (1.0)

NOTE: All Ultra-Archaea products are stamped with an expiration date and have a typical shelf life of approximately 5 years.

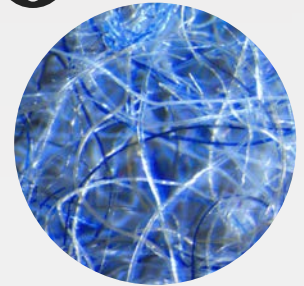
It is important to be aware Ultra-Archaea may not be the answer or 100% effective in every application. Consult with UltraTech's technical team to determine if your needs can be met with Ultra-Archaea.



Throughout this catalog, you've seen this logo. So what does it mean? It means that product is available using Ultra-X-Tex material, a lipophilic medium. This material is produced from a patented blend of synthetic fibers. Utilizing state-of-the-art technology, these materials are blended and processed into a lightweight fiber mass, with enormous surface area and interstitial spaces creating a high performance sorbent and filter media.

- + Designed for use as a durable, long lasting geotextile and filter media.
- + Allows large volumes of water to pass through while sorbing liquid hydrocarbons, including petroleum, animal, and vegetable oils.
- + Cost effective — absorbs an average of 13 times its own weight of liquid hydrocarbons.
- + Great for use in oil/water separators, stormwater and wastewater filtration systems, and water “polishing” applications.
- + Ultra-X-Tex in fabricated forms can help meet NPDES and TMDL requirements. Call us or visit www.spillcontainment.com for more information.
- + When used as a filter medium, water passes freely, while adsorption of target hydrocarbons begins on contact. Extremely efficient due to the enormous lipophilic surface area of the altered fibers.
- + Works well as a fibrous supporting matrix for other water conditioning materials, such as selective zeolites, activated carbon, zero-valent iron filings, etc. Ultra-X-Tex can be “conditioned” to remove specific chemical compounds.
- + Approximately 85-90% of sorbed oils can be reclaimed from Ultra-X-Tex and the media reused.
- + In bench-scale testing, Ultra-X-Tex has shown promising results in filtering out emulsified oils and hydrocarbons from a water stream. This characteristic creates opportunities for the use of Ultra-X-Tex in oil/water separation applications and other hydrocarbon filter projects.
- + Ultra-X-Tex is environmentally benign and user-friendly. It does not leach harmful substances into the environment and when incinerated, produces minimal residue or ash.

Ultra-X-Tex®

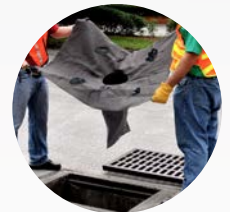


Ultra-X-Tex at 40x magnification.

USED IN OVER 20 COUNTRIES WORLDWIDE

Patents: See www.ultratechpatents.com

Part#	Description	Dimensions	Oil capacity gal./sq. yd (L/sq. yd.)	Weight lbs. (kg)
9310	Rolled Fabric	60" W x 250' L (1,524 mm x 76 m)	1.5 (5.7)	125.0 (57.0)



Ultra-Oil Filter Boom®



Capture floating oil quickly and stop it from reaching the shore

- + Six-foot-long booms made with Ultra-X-Tex absorb oil from water much faster than standard polypropylene booms.
- + Unlike polypropylene, Ultra-X-Tex material will allow water to pass through freely while filtering any oil present on the water's surface.
- + Each Oil Filter Boom has connecting hardware pre-installed so multiple units can be quickly and easily attached for longer lengths.
- + Units are designed to be connected with 1-foot overlap to ensure maximum containment/coverage.



Booms are quickly and easily connected.

Patents: See www.ultratechpatents.com

Part#	Dimensions	Oil Capacity gal. (L)	Weight lbs. (kg)
5220	6'L (1.8 m)	5.0 (19.0)	5.0 (2.5)

Ultra-Oil Filter Boom® Skirted Model



Stop oil spills at the surface and below

- + Made with Ultra-X-Tex material — allows water to instantly filter through the material and pulls off the oil selectively as the material is lipophilic.
- + Thirty-four inch skirt hangs below Boom, capturing any oil underwater but close to the surface.
- + Additional 60" skirts can be quickly added for deeper water protection.
- + Multiple Booms can be connected for long, continuous runs and easy deployment/retrieval.
- + Unique material removes emulsified oil and dispersants.



Patents: See www.ultratechpatents.com

Part#	Description	Dimensions	Oil Capacity gal. (L)	Weight lbs. (kg)
5240	Boom	13' L (4 m)	11.0 (41.5)	20.0 (9.0)
5241	Extension Skirt	13' x 60" (4 m x 1,524 mm)	11.0 (41.5)	12.0 (5.5)

5240 and 5241

Ultra-Sidewinder® Cable Protection System



Protect cords and cables and avoid dangerous tripping hazards

- + Articulating pieces offer flexible design - curves, corners, and s-curves are easily made while maintaining a completely flat profile.
- + Modular design makes it easy to reconfigure, repair, and replace targeted segments, even while the cable remains connected.
- + Available in small, medium, and large sizes.
- + Small size system (with cord in place) can be coiled for easy portability and transport.
- + Fully customizable length - from 4.5" to an unlimited length.



The Ultra-Sidewinder® helps meet OSHA regulations:
29 CFR 1910.304 · 29 CFR 1910.305

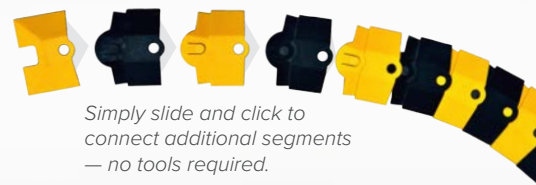
Ultra-Sidewinder® cable protection can help reduce the risk of fires from walking on loose cables, and those covered with tape or rugs.



Patents: See www.ultratechpatents.com

Part#	Size	Color	Description	Dimensions in. (mm)	Weight lbs. (kg)
1800	Small	Black & Yellow	System with Endcaps	39½ x 3 x ¾ (1,003 x 76 x 19)	1.5 (0.7)
1801	Small	Black & Yellow	Extension	13¾ x 3 x ¾ (333 x 76 x 19)	0.5 (0.2)
1820	Small	Black & Yellow	Bulk Box System with 2 Endcaps	294 x 3 x ¾ (7,468 x 76 x 19)	10.0 (4.5)
1802	Small	Black	System with Endcaps	39½ x 3 x ¾ (1,003 x 76 x 19)	1.5 (0.7)
1803	Small	Black	Extension	13¾ x 3 x ¾ (333 x 76 x 19)	0.5 (0.2)
1804	Small	Brown	System with Endcaps	39½ x 3 x ¾ (1,003 x 76 x 19)	1.5 (0.7)
1805	Small	Brown	Extension	13¾ x 3 x ¾ (333 x 76 x 19)	0.5 (0.2)
1806	Small	Gray	System with Endcaps	39½ x 3 x ¾ (1,003 x 76 x 19)	1.5 (0.7)
1807	Small	Gray	Extension	13¾ x 3 x ¾ (333 x 76 x 19)	0.5 (0.2)
1830	Medium	Black & Yellow	System with Endcaps	33 x 9¾ x 1¾ (838 x 248 x 35)	6.0 (2.7)
1831	Medium	Black & Yellow	Extension	14¾ x 9¾ x 1¾ (358 x 248 x 35)	2.0 (0.9)
1832	Medium	Black	System with Endcaps	33 x 9¾ x 1¾ (838 x 248 x 35)	6.0 (2.7)
1833	Medium	Black	Extension	14¾ x 9¾ x 1¾ (358 x 248 x 35)	2.0 (0.9)
1840	Large	Black & Yellow	System with Endcaps	34 x 13½ x 2½ (863 x 346 x 54)	13.5 (6.0)
1841	Large	Black & Yellow	Extension	14¾ x 13½ x 2½ (358 x 346 x 54)	4.5 (2.0)
1842	Large	Black	System with Endcaps	34 x 13½ x 2½ (863 x 346 x 54)	13.5 (6.0)
1843	Large	Black	Extension	14¾ x 13½ x 2½ (358 x 346 x 54)	4.5 (2.0)

Small: Load Capacity: 2,000 lbs./in² (140.6 kg./cm²) · Per axle: 32,000 lbs. (14,515 kg)
Medium & Large: Load Capacity: 260 lbs./in² (18.3 kg./cm²) · Per axle: 13,500 lbs. (6,123 kg)



Simply slide and click to connect additional segments — no tools required.

Video and more information available at Ultra-Sidewinder.com

Ultra-Sidewinder Ramps®

ADA

MADE IN USA

Ramps for Ultra-Sidewinder Cable Protection Systems meet ADA requirements

- + Quick and easy installation – simply place ramp on top of installed Ultra-Sidewinder System.
- + Meets all requirements of Americans with Disabilities Act (ADA).
- + Made from a durable polymer with a textured, non-skid surface. Good for foot traffic, wheelchairs, and golf carts. Light weight enough for easy handling and portability.
- + Available for medium and large Ultra-Sidewinders.



1822

Part#	Description	Dimensions in. (mm)	Weight lbs. (kg)
1822	For Medium Ultra-Sidewinder	48 x 36 x 3 (1,219 x 914 x 76)	19.0 (8.5)
1824	For Large Ultra-Sidewinder	70 x 37 x 4 (1,778 x 940 x 102)	38.0 (17.0)



Ultra-Post Protectors®

MADE IN USA

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. Custom colors available.
- + All polyethylene construction.
- + Available in four sizes to accommodate most bumper posts and bollards. Other sizes available upon request.
- + UV inhibitor in resin resists degrading effects of sunlight, for years of service.



Patents: See www.ultratechpatents.com

Part#	For Posts in. (mm) Diameter	For Posts Up To in. (mm) height	Weight lbs. (kg)
1525	4 (102)	52 (1,321)	11.0 (5.0)
1526	6 (152)	52 (1,321)	12.0 (5.5)
1527	7 (178)	52 (1,321)	14.0 (6.5)
1528	8 (203)	52 (1,321)	16.0 (7.5)

Learn how to measure your post and Ultra-Post Protector online at facilityprotection.com

Ultra-Parking Stop Protector[®]



Cover and protect parking stops for a cleaner look that is maintenance-free

- + Lightweight and durable sleeve simply slides over existing parking curbs.
- + Protects pedestrians from exposed rebar.
- + Provides a clean, uniform appearance to parking lots.
- + UV resistant ABS construction will not rust or corrode.
- + Available in white. Please contact us for information on other colors (minimums apply).



Custom graphics can be applied to Ultra-Parking Stop Protectors so you can match them to your company's color and branding or sell it as advertising space to your suppliers and vendors.



Part#	Description	Color	Type	Dimensions in (mm)	Weight lbs (kg)
0900	Parking Stop Protector	White	Type B	72 1/4" x 7 1/2" x 5" (1,835 mm x 190 mm x 127 mm)	4.0 lbs. (1.8 kg)

See website for most up-to-date product offering: parkingstopprotector.com

Ultra-Roof Drip Diverters® LEED

Catch roof leaks and divert them away from equipment, inventory, and personnel

- + Large, vinyl-coated fabric catches roof leaks and channels them to a standard hose hook-up.
(Hoses available — Part# 1782 and 1792, see below.)
- + Hose can then be directed to proper drainage point.



1794



1792



1793

Part#	Description	Dimensions ft. (mm)	Weight lbs. (kg)
1785	Roof Drip Diverter	5 x 5 (1,524 x 1,524)	2.0 (1.0)
1786	Roof Drip Diverter	7 x 7 (2,134 x 2,134)	4.0 (2.0)
1787	Roof Drip Diverter	10 x 10 (3,048 x 3,048)	8.0 (3.5)
1788	Roof Drip Diverter	12 x 12 (3,658 x 3,658)	15.0 (7.0)
1789	Roof Drip Diverter	15 x 15 (4,572 x 4,572)	22.0 (10.0)
1790	Roof Drip Diverter	20 x 20 (6,096 x 6,096)	36.0 (16.0)



1785 (Bungee cords and drainage hose not included)

Part#	Option Description
1782	Drainage Hose, Green, 25' L (7,620 mm)
1792	Drainage Hose, Clear, 25' L (7,620 mm)
1793	Adjustable Bungee Cord, 4-pack
1794	Rubber Strap Kit, 4-pack, 19" (483mm)

Ultra-Pipe Drip Diverter® LEED MADE IN USA

Channel pipe leaks away from plant personnel and machinery

- + Keep fluid leaks off the floor — eliminate slip hazards and chemical exposure.
- + Large 18" diameter opening captures overhead leaks, big and small.
- + Bottom fitting connects to a standard garden hose (optional), allows fluids to be collected in a drum or tank.
- + Rugged, coated vinyl construction — ships complete with bungee cords and hooks for quick installation.

Part#	Description	Dimensions in. (mm)	Capacity gal. (L)	Weight lbs. (kg)
1780	Pipe Drip Diverter	18 dia. x 18 (457 x 457)	7 (26)	2.0 (1.0)
1782	Optional Drainage Hose, Green, 25' L (7,620 mm)			
1792	Optional Drainage Hose, Clear, 25' L (7,620 mm)			



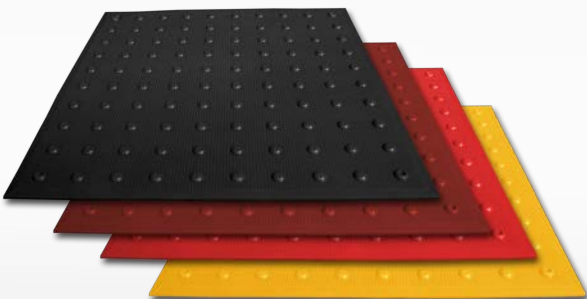
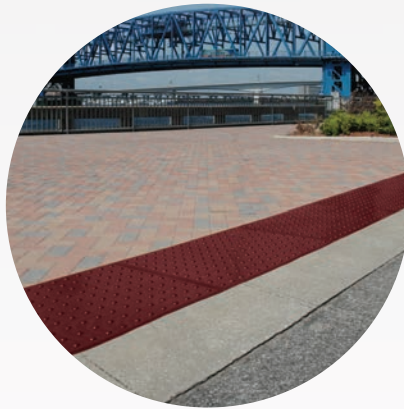
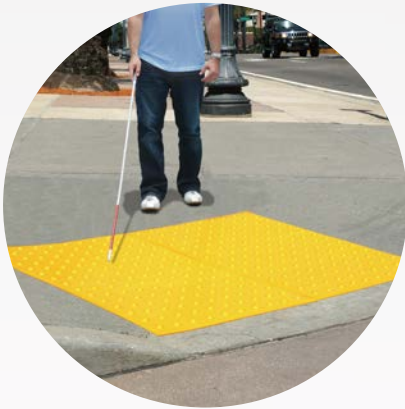
(Drainage hose not included)

Ultra-ADA Pads®



Detectable warning system aids the visually impaired

- + Ultra-ADA Pads are designed for the visually impaired to feel the raised, truncated domes with their feet. This, in combination with the tapping cane, can alert them to a different surface than the surrounding concrete sidewalk and an upcoming intersection.
- + Available in four (4) sizes: 2' x 2', 2' x 3', 2' x 4', and 2' x 5'.
- + Flexible construction conforms to fit dips, slopes, and inclines in sidewalks and walkways.
- + Installs quickly and easily using adhesive and anchors (included).
- + Excellent slip resistance.
- + Custom colors available.
- + Better impact resistance than other pads.
- + UNBREAKABLE.
- + Complies with the Americans with Disabilities Act (ADA), 49 CFR 37.9.



Size ft. (mm)	Yellow	Brick Red	Safety Red	Black
2 x 2 (610 x 610)	Part# 0750	Part# 0760	Part# 0765	Part# 0756
2 x 3 (610 x 914)	Part# 0753	Part# 0763	Part# 0766	Part# 0759
2 x 4 (610 x 1,219)	Part# 0751	Part# 0761	Part# 0767	Part# 0757
2 x 5 (610 x 1,524)	Part# 0752	Part# 0762	Part# 0768	Part# 0758

Ultra-Corner Protectors®

Stop costly damage to facility corners and walls

- + Help increase plant safety and reduce facility maintenance costs.
- + Safety yellow, polyethylene unit maintains appearance without constant upkeep.
- + Hardware kit is included to make installation into any wall surface quick and easy.



Part#	Dimensions in. (mm)	Weight lbs. (kg)
1523	5 $\frac{5}{8}$ x 5 $\frac{5}{8}$ x 42 (143 x 143 x 1,067)	5.0 (2.5)

Ultra-Wall Protectors®

- + Rugged, polyethylene resists dents, scratches and other damage — no maintenance required.
- + Quick and easy installation; hardware kit provided.
- + Safety yellow color.



Part#	Dimensions in. (mm)	Weight lbs. (kg)
1522	2 x 6 x 48 (51 x 152 x 1,219)	7.0 (3.0)

Ultra-Rack Protector Plus®

- + Protect warehouse racking from damage from forklifts, pallet jacks, and other equipment.
- + Heavy-duty magnet holds unit securely in place — no hardware required for installation.
- + Polyethylene construction is maintenance free — no painting upkeep required.
- + Safety yellow color with contrasting black warning stripes provides excellent visual reference for drivers and other warehouse personnel.
- + Works with racking up to 4" wide.



Patents: See www.ultratechpatents.com

Part#	Dimensions in. (mm)	Weight lbs. (kg)
2374	5 $\frac{3}{8}$ x 3 $\frac{1}{4}$ x 15 $\frac{1}{2}$ (136 x 83 x 394)	1.5 (1.0)

Ultra-I-Beam Protectors®

Protect I-beams from forklifts, pallet jacks and other equipment

- + Modular Design — Use one Protector for each flange of I-beam. Allows installation on beams obstructed by walls or other structures. **Four (4) Protector units completely cover I-beam.**
- + Install multiple units in a “stacked” mode for higher protection from scissorlifts, raised forklifts, and other high-reaching equipment.
- + Specially designed groove allows for quick and easy installation.



Part#	Dimensions in. (mm)	Weight lbs. (kg)
1521	7 $\frac{1}{2}$ x 8 $\frac{1}{2}$ x 36 (190 x 216 x 914)	8.5 (3.5)

Ultra-Smoke Stops®



A better looking butt can

Ultra-Smoke Stop receptacles keep areas clear of cigarettes

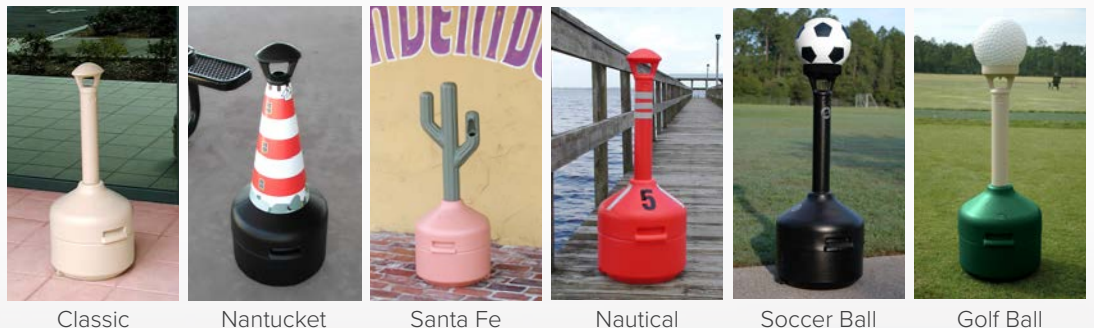
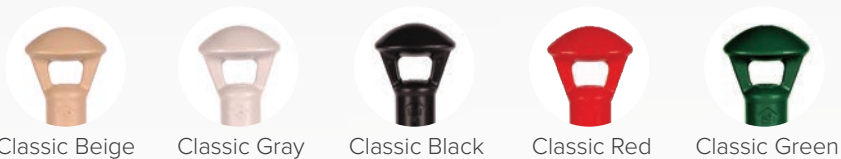


- + Attractive designs complement any office, factory, restaurant, hotel, or resort.
- + Polyethylene construction will not rust or corrode.
- + Design minimizes smoke exit and water entry.
- + Large, 4-gallon, steel pail holds over 3,000 cigarettes – easily removed, cleaned and replaced.
- + Made with up to 15% recycled polyethylene.
- + Compact shipping size saves up to 50% on freight (parcel shipments and common carrier).
- + Optional Anti-Theft Kit, Part# 1534, prevents theft and vandalism (kit includes concrete anchoring system: drill bit, two anchoring screws, and two flat washers).



Patents: See www.ultratechpatents.com

Part#	Description	Dimensions in. (mm)	Weight lbs. (kg)
1532	Classic (Beige)	41 H x 14 dia. (1,041 x 356)	10.0 (4.5)
1533	Classic (Gray)	41 H x 14 dia. (1,041 x 356)	10.0 (4.5)
1546	Classic (Black)	41 H x 14 dia. (1,041 x 356)	10.0 (4.5)
1548	Classic (Red)	41 H x 14 dia. (1,041 x 356)	10.0 (4.5)
1504	Classic (Green)	41 H x 14 dia. (1,041 x 356)	10.0 (4.5)
1540	Nautical (Buoy)	41 H x 14 dia. (1,041 x 356)	10.0 (4.5)
1530	Santa Fe (Cactus)	41 H x 14 dia. (1,041 x 356)	10.0 (4.5)
1542	Nantucket (Lighthouse)	41 H x 14 dia. (1,041 x 356)	10.0 (4.5)
1531	Soccer Ball	49 H x 14 dia. (1,245 x 356)	12.0 (5.5)
1555	Golf Ball	49 H x 14 dia. (1,245 x 356)	12.0 (5.5)
1534	Optional Anti-Theft Kit		



Chemical Compatibility Guide - Polyethylene

For UltraTech Spill Containment Products

This listing was prepared to provide guidance to the chemical compatibility of UltraTech Spill Containment Products which are manufactured and constructed of a molded polyethylene.

Polyethylene is susceptible to attack by some chemicals which may cause stress cracking, swelling, oxidation or may permeate the polyethylene. These reactions may reduce the physical properties of polyethylene.

A = Suitable for long term storage at 100 degrees Fahrenheit or less.

B = Suitable for short term storage less than one year.

C = Do NOT store these chemicals in UltraTech containment products.

User testing may prove some of these chemicals are suitable for secondary containment applications with an exposure time of one week or less.

Acetaldehyde (40%)..... A	Bromine, Water..... C	Disodium Phosphate..... A	Magnesium Salts..... A	Potassium Perchlorate..... A
Acetamide..... A	Bromobenzene..... C	Electrolyte..... A	Magnesium Sulfate..... A	Potassium Phosphates..... A
Acetone..... A	Bromoform..... C	Ethanol..... A	Maleic Acid..... A	Potassium Sulfate..... A
Acetylene Tetrabromide..... B	Butadiene..... A	Ether..... A	Methanol..... A	Propanol..... A
Acrylic Emulsions..... B	Butanediol (100%)..... A	Ethyl Acetate (100%)..... B	Methyl Acetate..... A	Propargyl Alcohol (7%)..... A
Acrylonitrile..... A	Butanol..... A	Ethyl Alcohol..... A	Methyl Alcohol (100%)..... A	Propionic Acid (50%)..... A
Adipic Acid..... A	Butyl Acetate..... A	Ethyl Butyrate..... B	Methyl Amine (32%)..... A	Propyl Alcohol..... A
Aliphatic Hydrocarbons..... A	Butyl Alcohol (100%)..... A	Ethyl Chloride..... C	Methyl Bromide..... C	Propylene Dichloride (100%)..... A
Alkaline..... A	Butyl Phenol..... C	Ethyl Ether..... C	Methyl Chloride..... C	Propylene Glycol..... A
Allyl Alcohol (96%)..... A	Butylene Glycol..... A	Ethylene Chloride..... C	Methyl Ethyl Ketone..... B	Propylene Oxide..... A
Aluminum Chloride (20%)..... A	Butylene Liquid..... C	Ethylene Chlorohydrin..... A	Methyl Isobutyl Ketone..... B	Pyridine..... B
Aluminum Fluoride..... A	Butylene..... C	Ethylene Diamine..... A	Methyl Isopropyl Ketone..... B	Selenic Acid..... A
Aluminum Hydrogen Solution (10%)... A	Butyric Acid..... A	Ethylene Dichloride..... C	Methyl Sulfate..... A	Sewage..... A
Aluminum Hydroxide..... A	Calcium Carbonate..... A	Ethylene Oxide..... C	Methyl Sulfuric Acid (All Conc.)..... A	Silicic Acid..... A
Alums (All Types)..... A	Calcium Chloride..... A	Fatty Acids..... A	Methylene Chloride..... C	Silver Nitrate..... A
Ammonia (Aqueous)..... A	Calcium Hydroxide..... A	Ferric Sulfate..... A	Mineral Oils..... A	Soda Ash..... A
Ammonium Acetate..... A	Calcium Hypochlorite..... A	Ferrous Salts..... A	Monochloroacetic Acid Ethyl Ester... A	Sodium Acetate Sat'd..... A
Ammonium Bifluoride..... A	Calcium Nitrate (50%)..... A	Ferrous Sulfate..... A	Monochloroacetic Acid Methyl Ester... A	Sodium Benzoate..... A
Ammonium Carbonate (50%)..... A	Calcium Sulfate..... A	Fluoboric Acid..... A	Mowilith D..... A	Sodium Bisulfate (10%)..... A
Ammonium Chloride..... A	Carbon Bisulfide..... C	Fluosilicic Acid (All Conc.)..... A	Naptha..... B	Sodium Bisulfite..... A
Ammonium Hydrogen Fluoride (50%) A	Carbon Disulfide..... C	Formaldehyde (40%)..... A	Napthalene..... B	Sodium Bromate..... B
Ammonium Hydroxide..... A	Carbon Monoxide..... A	Formamide..... A	Nicotine Dilute..... A	Sodium Chloride..... A
Ammonium Metaphosphate Sat'd..... A	Carbon Tetrachloride..... C	Formic Acid (All Conc.)..... A	Nicotinic Acid..... A	Sodium Chlorite..... A
Ammonium Nitrate Sat'd..... A	Carbonic Acid (Aq. CO2)..... A	Fuel Oil..... A	Nitric Acid (50%)..... A	Sodium Chromate..... A
Ammonium Persulfate Sat'd..... A	Caustic (Aqueous)..... A	Furfural (100%)..... A	Nitrobenzene..... B	Sodium Disulfite..... A
Ammonium Phosphate..... A	Caustic Potash Sol. (50%)..... A	Furfuryl Alcohol..... C	Nitrotoleuene..... A	Sodium Dithionite (10%)..... A
Ammonium Salts..... A	Caustic Soda Sol. (10%)..... A	Gallic Acid Sat'd..... A	Octyl Cresol..... A	Sodium Fluoride Sat'd..... A
Ammonium Sulfate Sat'd..... A	Chloroacetic Acid..... A	Gasoline..... C	Oleic Acid (All Conc.)..... A	Sodium Hydroxide Conc..... A
Ammonium Sulfide, Sat'd..... A	Chlorobezene..... A	Gluconic Acid (All Conc.)..... A	Oleum Conc..... C	Sodium Hypochlorite..... A
Ammonium Thiocyanate Sat'd..... A	Chloroform..... C	Glycerine..... C	Oxalic Acid (All Conc.)..... A	Sodium Nitrate..... A
Amyl Acetate..... A	Chloromethane..... A	Glycol..... A	Palmitic Acid..... C	Sodium Oxalate..... A
Amyl Alcohol (100%)..... A	Chlorsulfonic Acid (100%)..... C	Heptane..... A	Paraffin Emulsions..... A	Sodium Persulfate..... A
Amyl Chloride..... C	Chrome Alum Sat'd..... A	Hexane..... A	Perchloric Acid (50%)..... A	Sodium Phosphate..... A
Aniline (100%)..... B	Chromic Acid (50%)..... B	Hydrazone Hydrate..... A	Perchloroethylene..... B	Sodium Sulfonates..... A
Aniline Hydrochloride..... B	Clycolic Acid (All Conc.)..... A	Hydrobromic Acid (50%)..... A	Petroleum Ether..... B	Stearic Acid (All Conc.)..... A
Anti Freeze..... A	Copper Cyanide..... A	Hydrochloric Acid (All Conc.)..... A	Petroleum..... A	Succinic Acid..... A
Antimony Salts..... A	Cresylic Acid..... A	Hydrocyanic Acid Sat'd..... A	Phenylhydrazine..... C	Sulfuric Acid (98%)..... B
Antimony Trichloride (90%)..... A	Crотonic Aldehyde..... A	Hydrofluoric Acid (All Conc.)..... A	Phosphoric Acid (All Conc.)..... A	Sulfuric Acid, Fuming..... C
Aqua Regia..... C	Cuprous Chloride Sat'd..... A	Hydrofluorisisilicic Acid (All Conc.)..... A	Phosphorous (Yellow 100%)..... A	Sulfurous Acid..... A
Aqueous Alkalies (NaOH)..... A	Cyclohexanone..... B	Hydrogen Bromide (10%)..... A	Phosphorous Chlorides..... B	Sulfuryl Chloride..... C
Arsenic Acid..... A	Cyclohexane..... A	Hydrogen Peroxide (90%)..... A	Phosphorous Pentoxide..... A	Tartaric Acid Sat'd..... A
Asctic Acid (50%)..... A	Cyclohexanol..... A	Hydrogen Phosphide (100%)..... A	Photographic Solutions..... A	Tetrachlorethylene..... C
Asctic Acid Anhydride..... B	Dextrin Sat'd..... A	Hydrogen Sulfide..... A	Phthalic Acid (All Conc.)..... A	Tetrachloroethane..... C
Asctic Ether..... B	Dextrose Sat'd..... A	Hydroiodic Acid (All Conc.)..... A	Phthalic Anhydride..... A	Tetrahydrofurane..... C
Barium Carbonate..... A	Di Isobutyl Ketone..... B	Hydroquinone..... A	Pickling Baths	Tetrahydronaphthalene..... C
Barium Chloride..... A	Dibutyl Ether..... A	Hydroquinone..... A	• Sulfuric Acid..... A	Thionyl Chloride..... C
Barium Cyanide..... A	Dibutyl Sebacate..... B	Hydroquinone (10%)..... A	• Hydrochloric Acid..... A	Titanium Salts..... B
Barium Hydroxide..... A	Dibutylphthalate..... B	Hydroxylamine Sulfate..... A	Picric Acid (1%)..... A	Toluene Sulfonic Acid (All Conc.)..... B
Barium Nitrate..... A	Dichloroacetic Acid..... B	Hydrosine (35%)..... A	Plating Solutions..... A	Toluene..... B
Barium Salts..... A	Dichlorobenzene, Liquid..... C	Hydrozine Hydrochloride..... A	Potassium Aluminum Sulfates (50%)... A	Transformer Oil..... A
Barium Sulfate..... A	Dichloroethylene..... C	Hypochlorous Acid..... A	Potassium Bichromate..... A	Tributylphosphate..... A
Barium Sulfide..... A	Diesel Fuel..... B	Iso Octane..... B	Potassium Borate (10%)..... A	Trichloroacetic Acid..... B
Battery Fluid, Acid..... B	Diesel Oil..... B	Isopropyl Acetate..... A	Potassium Bromide..... A	Trichloroethane..... C
Benzaldehyde..... A	Diethanolamine..... B	Isopropyl Alcohol..... A	Potassium Chlorate..... A	Trichloroethylene..... C
Benzene Sulfonic Acid..... B	Diethyl Carbonate..... A	Isopropyl Ether..... A	Potassium Chloride..... A	Tricresyl Phosphate..... A
Benzene..... B	Diethylene Glycol..... A	Jet Fuel..... C	Potassium Chromate..... A	Triethanolamine..... A
Benzoic Acid..... A	Digycolic Acid (30%)..... A	Kerosene..... B	Potassium Cyanide..... A	Trioctyl Phosphate..... C
Benzyl Alcohol..... A	Dimethyl Formamide..... B	Lactic Acid (All Conc.)..... A	Potassium Dichromate (40%)..... A	Trisodium Phosphate Sat'd..... A
Benzyl Chloroformate..... A	Dimethylamine..... B	Lead Acetate Sat'd..... A	Potassium Ferri Ferro Cyanide Sat'd... A	Turpentine Oil..... A
Boric Acid Conc..... A	Dinonyl Phthalate..... C	Magnesium Carbonate..... A	Potassium Fluoride..... A	Xylene..... C
Boric Acid Dilute..... A	Diocetyl Phthalate..... C	Magnesium Hydroxide..... A	Potassium Hydroxide..... A	
Borzx Cold Sat'd..... A	Dioxane..... A	Magnesium Nitrate..... A	Potassium Nitrate Sat'd..... A	
Bromine, Liquid..... C	Diphenyl Oxide..... C	Magnesium Oxide..... A	Potassium Perborate Sat'd..... A	

When considering an UltraTech polyethylene product for use in secondary containment applications, it is important to note that most secondary containment products are designed to hold leaked chemicals for only hours, a day, at most a week.

These secondary containment units would then be cleaned of any chemical. In these short term applications, a greater variety of chemicals may be used with the polyethylene since the exposure time of the chemical to the polyethylene is limited.

Chemical Compatibility Guide - Polyurethane

For: Ultra-Spill Berms, Ultra-Drain Seals, and Ultra-Drain Plugs

Chemical	Chemical Class	Swelling (0-2)	Visible Degradation (0-2)	Rating
Acetone	Ketones	2	0	NR
Acetonitrile	Nitriles	1	0	FAIR
Aluminum Salts	Aluminum Compounds	0	0	GOOD
Barium Salts	Barium Compounds	0	0	GOOD
Benzyl Alcohol	Hydroxyl Compounds	1	1	FAIR
Boric Acid	Inorganic Acids	0	0	GOOD
Butanol	Hydroxyl Compounds	0	0	GOOD
Calcium Chlorite	Calcium Compounds	0	0	GOOD
Carbon Disulfide	Sulfur Compounds	1	0	FAIR
Cupric Chloride	Copper Compounds	0	0	GOOD
Cyclohexanone	Ketones	1	2	NR
Dichloromethane	Halogen Compounds	2	2	NR
Diethylamine	Aliphatic Amines	1	1	FAIR
Dimethylformamide	Aliphatic Amides	2	2	NR
Ethyl Acetate	Carboxylic Esters	1	0	FAIR
Formaldehyde	Aliphatic Aldehydes	0	0	GOOD
Gasoline	Aromatic Hydrocarbons	0	0	GOOD
Gycol Ether	Ethers	0	0	GOOD
Hexane	Aliphatic Hydrocarbons	0	0	GOOD
Hydrochloric Acid (37%)	Inorganic Acids	0	2	NR
Hydrogen Peroxide (30%)	Peroxides	1	0	FAIR
Hydrofluoric Acid (48%)	Inorganic Acids	0	2	NR
Jet Fuel (JP-5)	Aliphatic Hydrocarbons	0	0	GOOD
Kerosene	Hydrocarbons	0	0	GOOD
Metahanol	Aliphatic Hydroxylic Compounds	0	0	GOOD
Methyl Ethyl	Ketone Aliphatic Ketones	2	0	NR
Mineral Oil	Aliphatic and Alicyclic Hydrocarbons	0	0	GOOD
Naphtha	Hydrocarbons	0	0	GOOD
Nitrobenzene	Nitro Compounds	0	2	NR
Phenol	Aromatic Hydroxylic Compounds	0	2	NR
Propylene Glycol	Hydroxylic Compounds	0	0	GOOD
Sodium Hydroxide (50%)	Inorganic Bases	0	0	GOOD
Sulfuric Acid (98%)	Inorganic Acids	0	2	NR
Sulfuric Acid (50%)	Inorganic Acids	0	2	NR
Tetrachloroethylene	Halogen Compounds (Vinyl Halides)	0	0	GOOD
Tetrahydrofuran	Alicyclic Ethers	2	2	NR
Toluene	Aromatic Hydrocarbons	1	0	FAIR
1,1,1-Trichloroethane	Aliphatic Halogen Compounds	1	0	FAIR
Trichloroethylene	Halogen Compounds (Vinyl Halides)	1	0	FAIR
Triethylamine	Aliphatic Amines	0	0	GOOD
Turpentine	Hydrocarbons	0	0	GOOD
Water	Misc.	0	0	GOOD

KEY:

Swelling:

Visually rated from 0-2;
0 = none
1 = slight
2 = significant

Degradation:

Visually rated from 0-2;
0 = none
1 = slight
2 = significant

Ratings:

NR (Not Recommended):
Significant degradation
or swelling
FAIR: Slight swelling
GOOD: No swelling

*Important User Notice For Both The Polyurethane and Polyethylene Chemical Compatibility Guides

The data contained herein is a compilation of existing published data from leading manufacturers of polyethylene and polyurethane and does not represent actual testing performed by UltraTech International, Inc.

This listing is offered only as a guide and utilizes information which, to the best of UltraTech's knowledge, is accurate and reliable. Due to variables and conditions of application beyond the control of UltraTech, none of the data shown in this guide is to be construed as a guarantee, expressed or implied. UltraTech International, Inc. assumes no responsibility, obligation or liability in conjunction with the use or misuse of the information herein.

Ultra-Containment Berm Compatibility Guide

XR-5, Urethane, Copolymer-2000™, and Polyethylene

According to EPA guidelines, spills must be cleaned up within 24 hours and any secondary containment areas must be inspected once a week. The chart below lists the chemical compatibility of XR-5, Urethane, Copolymer-2000™, and Polyethylene. The information has been developed from industry available data and offers compatibility based on exposure of one week or less.

A - Fluid has little or no effect at Room Temperature

B - Fluid has minor to moderate effect at Room Temperature

C - Fluid has severe effect at Room Temperature

Chemical	XR5	Urethane	CP2K	Polyethylene
Kerosene	A	A	A	A
Diesel Fuel	A	A	A	A
Ohio Crude Oil	A	A	A	A
Hydraulic Fluid- Petroleum Based	A	A	A	A
Naptha	A	A	A	A
Conc. Ammonia Hydroxide	A	C	A	A
50% Acetic Acid	C	C	C	A
50% Phosphoric Acid	A	C	A	A
50% Hydrochloric Acid	A	C	A	A
50% Nitric	C	C	C	B
50% Sulfuric Acid	A	C	A	A
60% Sodium Hydroxide	A	C	A	A
Methyl Alcohol	A	A	A	A
JP-4 Jet Fuel	A	A	A	A
Salt Water 180oF	A	B	A	A
Phthalate Plasticizers	B	A	B	A
SAE-30 Oil	A	A	A	A
Raw Linseed Oil	A	A	A	A

The above ratings were arrived at by visual and physical examination of the membrane samples after their removal from the test chemical. When considering XR-5®, Urethane, Copolymer 2000®, or Polyethylene for specific applications, it is important to study the requirements such as permeability, service temperature, concentration, size to be contained, etc. Samples of XR-5®, Urethane, Copolymer 2000®, or Polyethylene should be tested close to actual service conditions and also your distributor should be consulted.

IMPORTANT USER NOTICE FOR XR-5®, URETHANE, COPOLYMER 2000® & POLYETHYLENE CHEMICAL COMPATIBILITY GUIDE:

This listing is offered only as a guide and utilizes information which, to the best of UltraTech's knowledge, is accurate and reliable. Due to variables and conditions of application beyond the control of UltraTech, none of the data shown in this guide is to be construed as a guarantee, expressed or implied. UltraTech International, Inc. assumes no responsibility, obligation or liability in conjunction with the use or misuse of the information herein.

Critical Regulations

EPA Container Storage Regulation 40 CFR 264.175

A. SUMMARY

- The regulation addresses containers (primarily tanks and drums) that contain free liquids that are considered to be hazardous.
- Secondary containment units are required that underlay the containers and are free of cracks or gaps; they must be “sufficiently impervious to contain leaks, spills and accumulated precipitation”.
- The base of the containment unit must be sloped or designed to drain and remove liquids that result from leaks, spills or precipitation, unless the containers are elevated or otherwise protected from contact with accumulated liquids.
- The containment unit must have sufficient capacity to contain 10% of the total volume of all containers in the grouping, OR the volume of the single largest container in the grouping, whichever is greater.

B. WHO MUST COMPLY?

- The Federal EPA regulations require Treatment, Storage and Disposal (TSD) facilities to comply with these standards, and recommend any company that stores containers of oil and hazardous wastes follow the regulations as well.

- Many state and local levels enforce these regulations on a wide range of facilities and industries that store hazardous materials and/or wastes in drums and tanks. In many cases, containers stored both indoors and outdoors are covered by the regulation.

C. WHAT ACTIONS ARE NECESSARY FOR COMPLIANCE?

- Each facility should survey its entire site, both indoors and outdoors. An onsite environmental manager or environmental consultant is typically qualified to perform the survey.
- All containers used to store hazardous liquids should be reviewed to determine if sufficient containment measures have been taken.
- A containment system that has been designed to meet the criteria outlined in 40 CFR 264.175 should be purchased or constructed for all containers not in compliance.

Stormwater Management Regulations 40 CFR 122.26

BMP

SWPPP

A. SUMMARY

- The National Pollutant Discharge Elimination System (NPDES) permit program controls water pollution by regulating point sources and non-point sources that discharge pollutants into waters of the United States.
- These regulations are a key component of EPA's Clean Water Act.
- The overriding goal is to protect the quality of U.S. waterways by reducing the discharge of sediment, oil and chemicals into storm drains, surface water and groundwater.

B. WHO MUST COMPLY?

Three (3) main categories must comply with the NPDES Regulations:

1. Industrial Sites — a diverse range of 450 Standard Industrial Classification Codes (SIC) are regulated. Visit www.SpillContainment.com/SIC for a detailed listing.
2. Construction Activities — Phase II of the regulations went into effect in March 2003, and requires that construction sites on one (1) acre or more (commercial or residential) must comply.

3. Municipalities — Phase II requires all municipalities with a population of 10,000 or more, must comply. Regulated properties include city-owned facilities (i.e. maintenance yards, water treatment plants, refuse dumps, city parks, parking garages, marinas, etc.) and city supervised construction activities (i.e. road work, water main repairs, landscape development and maintenance, etc.)

C. WHAT ACTIONS ARE NECESSARY FOR COMPLIANCE?

- A Stormwater Pollution Prevention Plan (SWPPP) must be filed with the state or regional EPA to receive a stormwater permit.
- The Stormwater Plan requires the use of “Best Management Practices” (BMPs) to control stormwater runoff during construction activity or as part of a long-term maintenance plan.
- BMPs specified in the Plan must reduce the discharge of pollutants to the maximum extent practicable (MEP), protect water quality and satisfy the appropriate water quality requirements of the Clean Water Act.

Critical Regulations

Spill Prevention, Control and Countermeasures Rule 40 CFR 12

SPCC

A. BACKGROUND

Under authority of The Federal Water Pollution Control Act (as amended by The Clean Water Act) the SPCC rule took effect on January 10, 1974. Its purpose is to prevent oil and oil-related materials from reaching navigable waters and adjoining shorelines. Parts of the original rule were unclear (i.e., container size was not specified) and compliance was expensive for small businesses due to the need to obtain certification by a Professional Engineer (PE). As a result, the original rule was revised in July 2002. Various extensions have taken place since then that address special cases. (See section F below).

B. SUMMARY

- Facilities subject to the rule must prepare and implement a plan to prevent any discharge of “oil” into or upon navigable waters of the U.S. (including groundwater that leads to surface water) or adjoining shorelines. This written plan is called a SPCC Plan.
- Unlike oil spill contingency plans that address spill cleanup measures after a spill has occurred, SPCC Plans ensure facilities put in place containment and other countermeasures that would prevent oil spills that could reach navigable waters.
- The SPCC Plan must address: (a) operating procedures the facility implements to prevent oil spills; (b) control measures installed to prevent oil from entering navigable waters (i.e. secondary containment); (c) countermeasures to contain, clean up and mitigate the effects of oil spills.

C. REGULATED MATERIALS

Animal oils, fats and greases (including oils from fish or marine mammals), asphalt, aviation gasoline, bunker fuel, crude oil, cutting oil/machine coolants, dielectric fluid, diesel fuel, heating oil, gasoline, greases, hydraulic oil, jet fuel, lubricating oil, mineral spirits, motor oil, naphtha, natural gas condensate, oil refuse, oily wastes (other than oil mixed with dredged soil), stoddard solvent, synthetic oils, tall oil, turpentine, residual fuels, used oil, vegetable oils (including oils from nuts, seeds, fruits, and kernels).

D. WHAT FACILITIES ARE REGULATED?

- Facilities with combined (indoor and outdoor), above-ground oil storage capacity (not actual gallons on site) dedicated to any of the regulated materials greater than 1,320 gallons or a completely buried storage capacity greater than 42,000 gallons must comply.
- To calculate oil storage “capacity”, all containers with a capacity of 55 gallons or more are included.

- Overall, the Rule applies to owners or operators of facilities that drill, produce, gather, store, use, process, refine, transfer, distribute, or consume oil or oil products.

E. WHAT ACTIONS ARE NECESSARY FOR COMPLIANCE?

- All qualifying drums and tanks must have secondary containment and be included in the written Plan. Facilities with above-ground oil storage capacity of 10,000 gallons or less are permitted to self-certify their Plan (no PE required) if they meet certain criteria related to spill history. Secondary containment is also required for loading and unloading areas for tanker trucks and railcars. Secondary containment must be equal to the largest vessel. In the case of a railcar, the containment area must provide a means to divert a significant spill to a retention pond, oil/water separator, etc.
- The Plan must include a facility diagram, and must mark the location and contents of each container. Secondary containment must be constructed so that any discharge from a primary containment system (i.e. drum, tank or pipe) will not escape before cleanup occurs.

F. WHO MUST COMPLY AND WHEN?

Compliance dates for facilities (other than farms) are as follows:

- A facility starting operation on or before August 16, 2002 MUST maintain its existing Plan; must amend and implement the Plan no later than November 20, 2009. Facilities in this group that do not currently have a SPCC Plan are out of compliance and subject to regulatory action.
- A facility starting operation after August 16, 2002 through November 20, 2009 MUST prepare and implement a Plan no later than November 20, 2009.
- A facility starting operation after November 20, 2009 MUST prepare and implement a Plan before beginning operations.

G. OTHER SPCC-RELATED ITEMS

- A SPCC inspector is not required to provide advance notice of a facility inspection.
- Facility owners or operators regulated by SPCC must designate a person who is accountable for discharge prevention and who reports directly to management.
- In general, “transfers” of oils are regulated by SPCC; “transportation” of oil is not regulated.

Critical Regulations

ADA Accessibility Guidelines for Buildings and Facilities (ADAAG)

ADA

A. SUMMARY

- Detectable warnings are required at any intersection or “hazardous vehicular area”. These areas are defined as follows:
 - a walk that crosses or adjoins a vehicular way and,
 - with walking surfaces not separated by curbs, railings, or other elements between the pedestrian areas and vehicular areas.
- Detectable warnings are also required at the edges of reflecting pools if not protected by railings, walls or curbs.
- Future requirements will include hazardous areas and stairways.

B. WHO MUST COMPLY?

- Any property owner or municipality that has an area as described above. Sidewalks, crosswalks and other walking surfaces installed before July 26, 2001, are not subject to the requirements.

C. WHAT ACTIONS ARE NECESSARY FOR COMPLIANCE?

Detectable warnings that are installed must meet the following requirements:

- They shall consist of raised, truncated domes with a diameter of nominal 0.9 in (23 mm), a height of nominal 0.2 in (5 mm) and a center-to-center spacing of nominal 2.35 in (60 mm).
- They shall contrast visually with adjoining surfaces, either light-on-dark, or dark-on-light. The material used to provide contrast should contrast by at least 70%.*
- The material used to provide contrast shall be an integral part of the walking surface.
- Detectable warnings used on interior surfaces shall differ from adjoining walking surfaces in resiliency or sound-on-cane contact.

*Contrast in percent is determined by: $\text{Contrast} = [(B1 - B2)/B1] \times 100$

where B1 = light reflectance value (LRV) of the lighter area and B2 = light reflectance value (LRV) of the darker area. Note that in any application, both white and black are never absolute; thus, B1 never equals 100 and B2 is always greater than 0.

Wiring Design and Protection 29 CFR 1910.304 & 29 CFR 1910.305

29 CFR 1910.304

All required tests shall be performed before first use; before equipment is returned to service following any repairs; before equipment is used after any incident which can be reasonably suspected to have caused damage (for example, when a cord set is run over); and at intervals not to exceed three months, except that cord sets and receptacles which are fixed and not exposed to damage shall be tested at intervals not exceeding six months.

29 CFR 1910.305

Flexible cords and cables shall be protected from accidental damage. Sharp corners and projections shall be avoided. Where passing through doorways or other pinch points, flexible cords and cables shall be provided with protection to avoid damage.

Find 40 CFR 264.175 and other important regulations at <http://www.gpo.gov/>

Part Number Index

0417.....19	1089.....14	1504.....92	2126.....52	2505.....11	8254.....44	8580.....40	8791.....38	9461.....68
0460.....49	1089.....15	1521.....91	2127.....52	2800.....37	8255.....44	8581.....40	8792.....38	9462.....68
0482.....49	1089.....16	1522.....91	2130.....52	2801.....37	8305.....80	8582.....40	8793.....38	9463.....68
0484.....49	1089.....18	1523.....91	2131.....52	2810.....37	8306.....80	8583.....40	8794.....38	9478.....68
0497.....49	1112.....11	1525.....87	2132.....52	2820.....37	8369.....46	8584.....40	8795.....38	9566.....31
0499.....49	1113.....11	1526.....87	2133.....52	2823.....37	8400.....41	8585.....40	8850.....45	9576.....31
0570.....59	1117.....35	1527.....87	2134.....52	2830.....37	8401.....41	8586.....40	8852.....45	9580.....31
0580.....59	1118.....35	1528.....87	2135.....52	2831.....37	8402.....41	8587.....40	8854.....45	9581.....31
0582.....59	1124.....35	1530.....92	2136.....52	2832.....37	8403.....41	8588.....40	8856.....45	9603.....23
0584.....59	1125.....35	1531.....92	2137.....52	3300.....51	8404.....41	8589.....40	8856.....45	9606.....10
0585.....59	1126.....35	1532.....92	2140.....53	3305.....51	8405.....41	8590.....40	8858.....45	9607.....10
0587.....59	1127.....35	1533.....92	2142.....53	3307.....51	8430.....42	8591.....40	8858.....45	9610.....10
0651.....49	1128.....35	1534.....92	2143.....53	3512.....76	8431.....42	8592.....40	8930.....65	9611.....10
0656.....49	1131.....15	1540.....92	2145.....53	4000.....7	8432.....42	8609.....44	8931.....65	9612.....20
0660.....60	1140.....34	1542.....92	2146.....53	4001.....7	8433.....42	8610.....44	8932.....65	9613.....20
0662.....60	1141.....34	1546.....92	2147.....53	4002.....7	8434.....42	8611.....44	9130.....70	9614.....10
0664.....60	1142.....34	1548.....92	2160.....53	4003.....7	8437.....42	8612.....44	9148.....71	9626.....10
0676.....10	1143.....34	1555.....92	2161.....53	4004.....7	8460.....40	8613.....44	9151.....71	9627.....10
0676.....12	1144.....34	1780.....89	2162.....53	4005.....7	8461.....40	8614.....44	9154.....71	9630.....10
0676.....13	1145.....34	1782.....28	2163.....53	4008.....7	8462.....40	8630.....42	9158.....71	9630.....35
0676.....20	1146.....34	1782.....89	2164.....53	4009.....7	8463.....40	8631.....42	9159.....71	9631.....10
0676.....21	1147.....34	1782.....89	2165.....53	4105.....7	8464.....40	8632.....42	9160.....66	9634.....10
0676.....22	1148.....36	1785.....89	2166.....53	4120.....7	8470.....40	8633.....42	9161.....66	9636.....21
0678.....10	1149.....36	1786.....89	2167.....53	4122.....7	8471.....40	8640.....48	9164.....66	9637.....21
0678.....11	1157.....33	1787.....89	2174.....53	4126.....7	8472.....40	8641.....48	9170.....66	9640.....19
0678.....11	1158.....33	1788.....89	2175.....53	4607.....6	8473.....40	8642.....48	9171.....66	9641.....19
0678.....20	1159.....33	1789.....89	2176.....53	4608.....6	8474.....40	8643.....48	9172.....66	9650.....22
0801.....13	1160.....33	1790.....89	2177.....53	4609.....6	8475.....40	8644.....48	9174.....66	9651.....22
0802.....13	1160.....34	1792.....28	2200.....53	4800.....9	8476.....40	8645.....48	9208.....78	9652.....22
0860.....29	1160.....36	1792.....89	2201.....53	5220.....85	8477.....40	8654.....42	9217.....62	9653.....22
0861.....29	1161.....36	1792.....89	2202.....53	5226.....51	8478.....40	8655.....42	9218.....62	9654.....22
0862.....29	1162.....36	1793.....89	2203.....53	5227.....51	8479.....40	8656.....42	9219.....62	9655.....22
0863.....29	1165.....35	1794.....89	2204.....53	5232.....83	8480.....40	8657.....42	9220.....62	9656.....22
0864.....29	1166.....35	1800.....86	2205.....53	5233.....83	8481.....40	8658.....42	9227.....62	9657.....22
0865.....29	1167.....35	1801.....86	2206.....53	5234.....83	8482.....40	8659.....42	9229.....62	9658.....22
0866.....29	1168.....35	1802.....86	2207.....53	5236.....51	8483.....40	8660.....42	9230.....63	9658.....35
0867.....29	1175.....18	1803.....86	2208.....53	5237.....51	8484.....40	8661.....42	9231.....63	9659.....22
0868.....29	1180.....14	1804.....86	2209.....53	5238.....83	8485.....40	8662.....42	9234.....73	9703.....67
0900.....88	1182.....14	1805.....86	2210.....53	5239.....83	8486.....40	8663.....42	9235.....73	9705-O/S.....76
1000.....11	1184.....34	1806.....86	2211.....53	5240.....85	8487.....40	8664.....42	9237.....73	9706-O/S.....76
1001.....11	1212.....13	1807.....86	2222.....18	5241.....85	8490.....32	8665.....42	9238.....73	9707-O/S.....76
1006.....11	1213.....13	1820.....86	2223.....18	5300.....27	8492.....46	8666.....42	9239.....63	9712.....79
1006.....11	1230.....12	1822.....87	2317.....14	6000.....58	8493.....46	8667.....42	9240.....63	9714.....79
1006.....13	1231.....12	1824.....87	2328.....23	6010.....58	8494.....46	8710.....42	9247.....72	9723-O/S.....74
1010.....11	1232.....13	1830.....86	2329.....14	6020.....58	8495.....46	8711.....42	9248.....69	9724-O/S.....74
1011.....11	1233.....13	1831.....86	2330.....14	6340.....14	8496.....46	8712.....42	9251.....69	9725-O/S.....74
1016.....11	1310.....29	1832.....86	2333.....16	6540.....78	8497.....46	8713.....42	9272-O/S.....70	9727-O/S.....74
1016.....11	1320.....14	1833.....86	2334.....16	6541.....78	8505.....43	8714.....42	9272-SED.....70	9729-O/S.....74
1016.....13	1321.....15	1840.....86	2345.....14	6542.....78	8506.....43	8715.....42	9278-O/S.....70	9730.....75
1031.....24	1323.....19	1841.....86	2345.....17	6550.....78	8507.....43	8716.....42	9278-SED.....70	9732.....75
1032.....24	1324.....19	1842.....86	2345.....17	6551.....78	8550.....41	8717.....42	9292-O/S.....67	9735.....75
1033.....24	1325.....19	1843.....86	2350.....23	6552.....78	8551.....41	8718.....42	9293-O/S.....67	9736.....75
1034.....24	1330.....24	2000.....50	2351.....23	7200.....30	8552.....41	8719.....42	9297.....72	9738.....75
1035.....24	1331.....24	2010.....50	2352.....23	7210.....30	8553.....41	8720.....42	9310.....84	9739.....74
1036.....24	1332.....24	2013.....50	2353.....18	8010.....57	8554.....41	8721.....42	9320.....71	9780.....75
1040.....27	1333.....24	2030.....80	2360.....16	8012.....57	8555.....41	8740.....39	9321.....71	9781.....75
1041.....27	1334.....24	2050.....54	2361.....16	8016.....57	8556.....41	8741.....39	9322.....71	9782.....75
1043.....27	1335.....24	2051.....55	2370.....28	8022.....57	8557.....41	8742.....39	9330.....63	9784.....75
1044.....27	1340.....12	2052.....55	2371.....28	8068.....57	8558.....41	8743.....39	9331.....63	9800.....66
1045.....26	1341.....12	2054.....54	2372.....28	8102.....57	8559.....41	8744.....39	9332.....63	9820.....79
1046.....26	1345.....12	2100.....54	2373.....28	8153.....57	8560.....41	8745.....39	9340.....63	9870.....68
1057.....32	1346.....12	2100.....54	2374.....91	8155.....57	8561.....41	8746.....39	9341.....63	9871.....68
1058.....32	1350.....17	2113.....56	2380.....25	8170.....48	8562.....41	8747.....39	9342.....63	9872.....68
1060.....26	1351.....17	2114.....56	2381.....25	8171.....48	8570.....40	8748.....39	9356.....62	9873.....68
1061.....26	1352.....17	2115.....56	2383.....25	8208.....43	8571.....40	8749.....39	9358.....62	9874.....68
1072.....15	1357.....17	2116.....56	2384.....25	8209.....43	8572.....40	8760.....38	9393.....64	9875.....68
1073.....15	1358.....17	2117.....56	2386.....25	8210.....43	8573.....40	8761.....38	9397.....64	9876.....68
1075.....18	1359.....17	2118.....56	2387.....25	8211.....43	8574.....40	8762.....38	9453.....77	9926.....47
1080.....20	1360.....17	2119.....56	2395.....28	8212.....43	8575.....40	8763.....38	9454.....77	9928.....47
1081.....20	1361.....17	2120.....56	2396.....28	8250.....44	8576.....40	8764.....38	9455.....77	9935.....47
1082.....20	1362.....17	2121.....56	2420.....25	8251.....44	8577.....40	8765.....38	9456.....77	9937.....47
1083.....20	1431.....19	2124.....52	2421.....25	8252.....44	8578.....40	8770.....38	9457.....77	3000801.....13
1086.....15	1473.....19	2125.....52	2504.....11	8253.....44	8579.....40	8790.....38	9460.....68	

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20



92



39



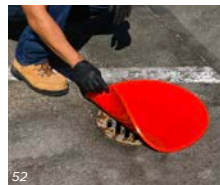
74



65



40



52



76



32



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