

Construction Compliance & Stormwater Management

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Ultra-Drain Guard[®] Keep sediment and other pollutants from entering the water system with Ultra-Drain

Guard catch basin inserts

www.stormwaterproducts.com · www.constructioncompliance.com · 1-800-353-1611 · 1-904-292-1611

Ultra-Drain Guard[®]

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

вмр

SWPPP

LEED

- + 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-Filter-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.

Oil & Sediment Plus Model (Part# 9219)

Custom Sizes Available

Three aroups of Ultra-Filter-Tex strips absorb oil and grease as water flows through the Drain Guard.

Over-Flow Ports (Prevents Flooding)



Ultra

Filter-Tex



Actual Drain Guard test unit —

over 50 lbs. of sediment removed.

Grate Lifter Part# 9234



Grate Hook Part# 9235 Retainers Part# 9237 or 9238

Patents: See www.ultratechpatents.com

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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 l bs. (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 l bs. (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 9	1238 Retainers		

Options: 9234 Grate Litter · 9235 Grate Hook · 9237 or 9238 Relations



Ultra-Drain Guard® Reusable Model I SWPP LEED

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.
- + Additional sizes available upon request.
- + 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 I I III IIII

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) and TMDL requirements.



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 - Co	pated steel retainers hold Drain Guard in place w	hether grating is remo	ved or installed. Adjusts to fit drains 36"– 62" (915 mm	x 1,575 mm) Set of 2

Ultra-Drain Guard[®] Adjustable Frame Model I SWPP LEED

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 in (mm)	Max Dimensions in (mm)	Performance	Weight lbs. (kg)
8930	1	16L x 20W x 18H (406 x 508 x 458)	26L x 32W x 18H (660 x 813 x 458)	Up to 0.5 gallons (1.9 L) of oil and up to 40 lbs. (18 kg) of sediment	7.0 (3.0)
8931	10	16L x 20W x 18H (406 x 508 x 458)	26L x 32W x 18H (660 x 813 x 458)	Up to 0.5 gallons (1.9 L) of oil and up to 40 lbs. (18 kg) of sediment	7.0 (3.0)
8932	Option	nal replacement filter fabric, 10-Pack			

Ultra-Drain Guard® Economy Frame Model



A catch basin insert that adjusts to the size of the storm drain

- Metal frame quickly adjusts to fit most drains keeps the Ultra-Drain Guard in place, even when grating is removed.
- + Removes up to 0.5 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.
- + Available with or without overflow port.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.



Part#	Description	Min Dimensions/Unit in (mm)	Max Dimensions/Unit in (mm)	Performance/Unit	Weight/Unit lbs. (kg)
8935	Square	16 x 20 x 18 (406 x 508 x 457)	28 x 36 x 18 (711 x 914 x 457)	Up to 0.5 gallons (1.9 L) of oil and up to 40 lbs. (18 kg) of sediment	3.0 (1.4)
8920	Round	22 x 22 x 14 (558.8 x 558.8 x 355.6)	25 x 25 x 14 (635 x 635 x 355.6)	Up to 0.5 gallons (1.9 L) of oil and up to 40 lbs. (18 kg) of sediment	1 (0.45)
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Ultra-Drain Guard® Recycled Model



Keep oil and sediment from entering catch basins with environmentally friendly inserts

- + Made completely out of Ultra-Filter-Tex material 100% recycled content.
- + Superior water flow rate (151 gal/ft.2), together with built-in overflow ports prevents ponding and flooding.
- + Ultra-Filter-Tex material captures silt and sediment from runoff in addition to absorbing hydrocarbons.
- + Quick and easy installation simply lift catch basin grate, lower Drain Guard in place, and replace the grate.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.



Part#	Description	Dimensions	Performance	Weight lbs. (kg)
9378	1-Pack	48" L x 36" W x 38" H (1,220 mm x 915 mm x 966 mm)	Up to 1.26 gallons (5 L) of oil & up to 40 lbs. (18 kg) of sediment	1.0 lbs. (0.5 kg)
9379	10-Pack	48" L x 36" W x 38" H (1,220 mm x 915 mm x 966 mm)	Up to 1.26 gallons (5 L) of oil & up to 40 lbs. (18 kg) of sediment	1.0 lbs. (0.5 kg)



Ultra-Drain Guard® Heavy Metal Model BNP SWPP LEED

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.

Part#	Dimensions in (mm)	Flow Rate GPM (LPM)	Sediment Cap. lbs. (kg)	Oil Cap. lbs. (kg)	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	6.5 (3.0)

Ultra-Drain Guard® Ultimate Model

The ultimate in catch basin inserts removes dirt, sediment, and hydrocarbons

- + The Ultimate Model Drain Guard starts with the Oil & Sediment Plus Model as its "base", but adds multiple strips of Ultra-Filter-Tex for even more capacity.
- + 1.5" x 20" strips of Ultra-Filter-Tex hang from the bottom of the Drain Guard and become immersed in standing catch basin water to absorb any hydrocarbons present.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.

Part#	Description	Dimensions	Performance	Weight lbs. (kg)
9376	1-Pack	48" L x 36" W x 38" H (1,220 mm x 915 mm x 966 mm)	Up to 1.57 gallons (6 L) of oil & up to 40 lbs. (18 kg) of sediment	3.0 lbs. (1.5 kg)
9377	10-Pack	48" L x 36" W x 38" H (1,220 mm x 915 mm x 966 mm)	Up to 1.57 gallons (6 L) of oil & up to 40 lbs. (18 kg) of sediment	3.0 lbs. (1.5 kg)





BMP

Ultra-Filter-Tex Strips add hydrocarbon removal capacity.

Filter-Tex

Ultra-Drain Guard Retainers®

Keep drain guards in place without the use of grates

- Heavy-duty coated steel retainers mount on inside ledge of catch basin — securing Drain Guard when grating is removed or installed.
- + Two sizes of telescoping retainers adjust to fit any size storm drain.
- + Simple lift, place and lower installation.
- + For use with all Drain Guards.

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Telescoping retainers adjust to fit almost any size storm drain.

Part#	Quantity	For Catch Basins in. (mm)	Weight lbs. (kg)
9237	2	22 - 36 (559 - 915)	4.0 (2.0)
9238	2	36 - 62 (915 - 1,575)	6.0 (3.0)



Ultra-Hydrokleen® (MP SWPPP LEED (MADEIN COLLIER

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).
- + 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.
- + Sampling Option allows "post-treatment" water samples to be pulled from below the unit's filters.
- + 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 phosphorous.

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.

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

		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	_

Ultra-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 no more lifting heavy catch basin grates.
- + Heavy-duty, material (non-woven, polypropylene geotextile) allows up to 92 gal/ft²/min. through drains.
- + Built-in overflow port allows untreated water to enter the drain during extreme rain events prevents flooding and ponding.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.

Part#	Dimensions in (mm)	Oil & Sediment	Curb Style	Weight lbs. (kg)
9160	24 x 24 (610 x 610)	•		5.0 (2.5)
9161	24 x 36 (610 x 915)	•		5.0 (2.5)
9162	24 x 48 (610 x 1,220)	•		5.0 (2.5)
9163	24 x 24 (610 x 610)	•	•	5.0 (2.5)
9164	24 x 36 (610 x 915)	•	•	5.0 (2.5)
9165	24 x 48 (610 x 1,220)	•	•	6.0 (3.0)



Patents: See www.ultratechpatents.com

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. (mm)	Weight lbs. (kg)
9235	26 x 5 x .8 (660.4 x 127 x 19.1)	4 (1.8)









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.



Part#	Weight Capacity UDL lbs. (kg)	Weight Lbs. (kg)	
9234	400 (181.4)	67 (30.4)	
Options: 9241 Carrying Case			

Protect the Water System from Microplastics

Plastic pellets are terrible for the environment! Plastic pellets lost during the manufacturing of plastic products are polluting our waterways and being ingested by marine life and wildlife. UltraTech International is committed to doing its part to stop plastic resins from entering our waterways with products designed to capture and contain plastic pellets.

Ultra-Drain Guard HD® Pellet Model



Heavy-duty, adjustable catch basin filter captures plastic pellets and other contaminants

- + Designed to capture microplastics left behind from plastics manufacturing plants.
- + Captures larger items and floatables like leaves, cigarette butts, paper goods and other debris.
- + Easy installation: simply raise the grate, place the Ultra-Drain Guard HD, Pellet Model over the opening, and carefully lower the grate back in place.
- + Ease of use: frame adjusts two inches in each direction.
- + Helps comply with Operation Clean Sweep and other "zero plastic resin loss" programs.

Part#	Description	Weight lbs. (kg)
9880	Drain Guard HD, 2' x 2'	15 (6.8)
9881	Drain Guard HD, Custom Size	Varies



Ultra-Pellet Trap[®] **BMP SWPP LED M**

Capture microplastics and other pollutants before they enter the water ways

The Ultra-Pellet Trap is engineered to filter microplastics ("nurdles") and other stormwater waste before it becomes a problem in the water system.

- + Easy installation: simply raise the grate, place the Ultra-Pellet Trap over the opening, and carefully lower the grate back in place. As a final step, pinch the fabric in place to keep it secure.
- Designed specifically to catch larger items and floatables like microplastics, leaves, cigarette butts, paper goods, and more.
- + "Helps comply with Operation Clean Sweep and other "zero plastic resin loss" programs.

Part#	Quantity	Dimensions in (mm)	Capacity cu. ft. (L)
9227	1	48 x 36 x 18 (1219.2 x 914.4 x 457.2)	1 cu. ft. (28 L)
9229	10	48 x 36 x 18 (1219.2 x 914.4 x 457.2)	1 cu. ft. (28 L)



Ultra-Grate Guard®



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

- + Available for flat grate catch basins as well as combination drains
- + Allows run-off to flow through while blocking sediment.
- + Standard and custom sizes available.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.

Part#	Model	Dimensions in. (mm)	Weight lbs. (kg)
9273-SED	Sediment Only	24 x 24 x 4 (610 x 610 x 102)	2.0 (1.0)
9276-SED	Sediment Only	24 x 36 x 4 (610 x 914 x 102)	2.0 (1.0)
9277-SED	Sediment Only	24 x 40 x 4 (610 x 1,016 x 102)	2.0 (1.0)
9274-SED	Sediment Only	28 x 28 x 4 (711 x 711 x 102)	2.0 (1.0)

Other stock sizes and custom sizes available.



The Ultra-Grate Guard [®] slides on to the storm drain's grate and uses heavy duty hook and loop fasteners to keep it closed.

Ultra-Drain Markers®

- + Helps inform and educate the public that most storm drains go directly 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.
- + Part #9208 includes 25 Markers and adhesive.
- + Helps comply with NPDES, 40 CFR 122.26 (1999).





Ultra-Phos Filter®

- Phos Filter is an engineered filtration media that has the unique ability to filter and retain up to 11/2 times its weight in phosphorous. It has been shown to remove over 90% of phosphorous in its particulate and dissolved forms.
- Testing done by the South Florida Water Management District at a local cattle ranch showed a phosphorous removal rate that exceeded 90%. (More testing information is available upon
- + Helps comply with TMDL requirements.

Applications Include:

- Urban runoff
- Animal farms
- Ponds & ditches
- Citrus groves
- Catch basins

request.)

- Sugar farms
- Bioretention systems
- Golf courses
- Wetland restoration
 Visit website for more information

Ultra-Gutter Guard RT[®]





Heavy-duty curb inlet protection keeps contaminants out even in heavy storm events

- + Designed with overflow weir prevents ponding/flooding during extreme weather events.
- + Outer filter quickly and effectively removes contaminants from water flow.
- + UV-resistant, woven monofilament polypropylene filter fabric provides extended service life.
- + Weight of unit holds it securely to curb surface easy to install, use and reuse.
- + Environmentally-friendly filter media composed of 100% recycled, shredded rubber tires.
- + Helps comply with NPDES, 40 CFR 122.26.





Overflow weir prevents ponding/flooding during extreme weather events.



Heavy-duty, pre-installed lift loops make lifting, installing and moving quick and easy.

Ultra-Gutter Guard®

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)
9323	9 " dia. x 16' L (229 x 4,877)	29 (13.0)





Ultra-Curb Guard Plus® BMP SWPP LEED

Protect curb inlets from oil, sediment and other pollutants in stormwater runoff

Filter-Tex

- + 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.

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)



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

Ultra-Trench Filter Boom® BNP CEED

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-Filter-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)	Weight lbs. (kg)
9703	3 dia. x 96 (76 x 2,438)	2.0 (1.0)







Throughout this catalog, you've seen this logo. So what does it mean? It means that product is available using Ultra-Filter-Tex material, a lipophilic medium. This material is produced from a recycled 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-Filter-Tex in fabricated forms can help meet NP-DES and TMDL requirements. Call us or visit www.stormwaterproducts.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-Filter-Tex can be "conditioned" to remove specific chemical compounds.
- + Approximately 85-90% of sorbed oils can be reclaimed from Ultra-Filter-Tex and the media reused.
- In bench-scale testing, Ultra-Filter-Tex has shown promising results in filtering out emulsified oils and hydrocarbons out of a water stream. This characteristic creates opportunities for the use of Ultra-Filter-Tex in oil/water separation applications and other hydrocarbon filter projects.
- + Ultra-Filter-Tex is environmentally benign and user-friendly. It does not leach harmful substances into the environment and when incinerated produces minimal residue or ash.



Part#	Description	Dimensions	Weight lbs. (kg)
9310	Full Roll	60" W x 250' L (1,524 mm x 76 m)	125.0 (57.0)
9314	Half Roll	30" W x 250' L (762 mm x 76 m)	63.0 (28.6)



Basic Requirements of a Stormwater Pollution Prevention Plan

As outlined in NPDES, 40 CFR 122.26 (1999)



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 a 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 BMPs to be used, measurable goals, frequency of actions and responsible persons.









BMP

What are Baseline BMPs?

- Good Housekeeping: reduce spill potential, 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 • Wood
- Paint
- - Metals
- Cosmetics
- Petroleum

Chemical

- Transportation
- Fertilizer
 - Marine Plastics

Food

Minerals

Textiles

- Building Products

Ultra-Dewatering Bags® BMP SWPP LEED

Contain silt and sediment pumped out during dewatering operations

- + Capture silt, dirt, sand, and other pollutants so only water escapes to the ground below or nearby storm drains.
- + 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.

Part#	Dimensions ft. (mm)	Capacity cu. ft. (L)	Weight lbs. (kg)
9729-0/S	3 x 4 (915 x 1,220)	12 (340)	2.0 (1.0)
9720-0/S	4 x 6 (1,200x1,829)	24 (680)	4.0 (1.81)
9724-0/S	6 x 6 (1,829 x 1,829)	36 (1,019)	5.0 (2.5)
9721-0/S	6 x 9 (1,829 x 2,473)	54 (1,529)	5.0 (2.5)
9723-0/S	8 x 8 (2,438 x 2,438)	64 (1,812)	10 (4.54)
9725-0/S	10 x 15 (3,048 x 4,572)	150 (4,247)	21.0 (9.5)
9727-0/S	15 x 15 (4,572 x 4,572)	225 (6,371)	30.0 (14.0)
9739	Optional Hose Connecto	or for 4" hoses	2.0 (1.0)

Custom sizes available

Ultra-Pipe Socks[®]



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

- + Also 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).

Part#	Description	Dimensions in. (mm)	Weight lbs. (kg)
9705-0/S	Oil & Sediment	8 dia. x 60 L (204 x 1,524)	3.0 (1.5)
9706-0/S	Oil & Sediment	12 dia. x 60 L (305 x 1,524)	3.0 (1.5)
9707-0/S	Oil & Sediment	16 dia. x 60 L (407 x 1,524)	3.0 (1.5)



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





Ultra-Gravel Bag[®]



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 bags can be filled with as much or as little gravel (not included) as the application requires. Applications include drain protection and erosion control at construction sites and industrial sites.

- + Made of 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#	Description	Dimensions yd. (mm)	Color	Quantity	Weight lbs. (kg)
9784	Ultra-Gravel Bag, Roll Form	11 x 250 (280 x 228.5)	Green	2 continuous rolls	80.0 (36.0)

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. 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#	Color	Dimensions in. (mm)	Weight Lbs. (kg)
9712	Black	84 x 67 x 10.5 (2,134 x 1,702 x 267)	8.0 (3.6)
9715	Green	84 x 67 x 10.5 (2,134 x 1,702 x 267)	8.0 (3.6)

Ultra-Filter Socks[®] SWPPP LEED

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-foot lengths. Units can be overlapped for longer coverage.
- + Looped ends allow units to be staked in place and also assist in transport.
- + Available with different types of media depending on which pollutant is present.
- + Option for heavy-metal removal available.

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[®] SWPP LEED WAREN

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-Filter-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-Filter-Tex has ample filtering time.





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)	
6540	Small	30 x 24 x 3 (762 x 610 x 76)	3.0 (1.5)	
6541	Medium	42 x 30 x 3 (1,067 x 762 x 76)	5.0 (2.5)	
6542	Large	60 x 48 x 3 (1,524 x 1,129 x 76)	11.0 (5.0)	
6550	Small Replacement Liners (4-Pack)	30 x 24 x 1 (762 x 610 x 25)	1.0 (0.5)	
6551	Medium Replacement Liners (4-Pack)	42 x 30 x 1 (1,067 x 762 x 25)	2.0 (1.0)	
6552	Large Replacement Liners (4-Pack)	60 x 48 x 1 (1,524 x 1,129 x 25)	4.0 (2.0)	

Ultra-Concrete Washout Berm® Economy Model

Economical containment for concrete washout

- + Heavy-duty, rugged construction built to withstand heavy loads of concrete and concrete washout.
- + Special water & oil coating as well as water-resistant adhesive help provide extended life and reusability.
- + Heavy-duty, 6 mil liner (included) helps contain washout. Quickly and easily replaced.
- + Specially designed slotted edges "lock" liner in place and keeps it secure.
- + Chemically-resistant materials are compatible with concrete washout, paint waste and other construction materials.
- + Helps comply with EPA regulations.

Part#	Dimensions in. (mm)	Capacity gal. (L)	Weight lbs. (kg)
3515	30 x 30 x 15 (762 x 762 x 381)	50 (189)	5 (2.3)
3516	48 x 48 x 15 (1,219 x 1,219 x 381)	140 (530)	9 (4)
3517	60 x 60 x 12 (1,524 x 1,524 x 305)	180 (681)	11 (5)





Designed to fold flat for efficient and inexpensive shipping and storage.

Ultra-Concrete Washout Berm[®] SWPP

One-piece, portable berm provides easy, onsite washout containmet

- + 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 for easier handling and transport.
- + Dispose of after evaporation and ich completion.

Part#

3512

pletion.			
Dimensions in. (mm)	Capacity gal. (L)	Weight lbs. (kg)	
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-Flood Stopper®



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

- + Easy-to-use and transport bags and tubes weigh approximately one pound each before being activated with fresh water.
- + Quick acting In minutes, the bag/tube fills to capacity, ready to prevent floods and leakage from causing damage.
- + Engineered consistency designed and built to maintain a consistent shape throughout the bag or tube.
- + The Ultra-Flood Stoppers use a method for assuring the complete distribution of the water absorbing polymer granules, when activated.
- + Safe, non-toxic, and can typically be disposed of at local landfill.





are activated and increase to thirty pounds in just minutes!

Part#	Description	Dimensions per Bag Prior to Activating in. (mm)	Weight per Unactivated Bag Lbs (kg)	Weight per Activated Bag Lbs (kg)
5430	Ultra-Flood Stopper® Bags 6-Pack	12 x 24 x .5 (305 x 610 x 13)	Approx. 0.37 lbs. (.17)	Approx. 30 lbs. (13.6)
5435	Ultra-Flood Stopper® Tube, 5 ft. 2-Pack	8 x 60 x .5 (203 x 1524 x 13)	Approx. 0.6 lbs. (.27)	Approx 20 lbs. (9.07)
5437	Ultra-Flood Stopper® Tube, 10 ft. 1-Pack	8 x 120 x .5 (203 x 3048 x 13)	Approx. 1.2 lbs. (.54)	Approx. 40 lbs. (18.14)

Bulk packaging available upon request.

Ultra-Rapid Boom



The fastest deploying oil boom on the planet $^{\scriptscriptstyle \mathrm{M}}$

The Ultra-Rapid Boom enables deployment within minutes by just two people, drastically reducing spill damage. With immediate containment capabilities, Ultra-Rapid Boom controls the spill at its source, improving clean-up effectiveness.

- + Lightweight and portable design supporting a rapid response containment in minutes not hours.
- + Easy-to-use and only requires two non-specialized personnel.
- + Instead of bringing people and equipment to site after the spill, the equipment is available on site for rapid deployment.
- + Contain marine oil spills immediately without heavy machinery or trained responders.
- + Improves oil spill response effectiveness by containing oil when the spill occurs and stopping its spread thereby supporting clean-up methods.
- + Helps avoid/reduce costly clean-up measures, infrastructure shutdowns, negative press, and regulatory fines.
- + Durable and designed to respond effectively in coastal and inland waterways as well as offshore.
- + Contains any size spill with unlimited length capacity.
- Requires 20-33% less storage space than ordinary containment boom. An all-terrain vehicle can carry 500 ft (152.4 m), and a 20 ft container can hold 7,500 ft (2,286 m).
- + Helps comply with EPA regulation 40 CFR 263.30.

Part#	Model	Dimensions ft. (m)	Weight lbs. (kg)		
9690	Ultra-Rapid Boom	50 (15)	43 (19.6)		
Boom					
Boom We	ight	9.9 oz/ft (920 gr/m)			
Total Heig	ght	12.5 in (32 cm)			
Freeboard	t	4.5 in (12 cm)	4.5 in (12 cm)		
Draft/Skirt		8 in (20 cm)	8 in (20 cm)		
Handles		Every 16 ft (5m)			
Connecto	r	Aluminum			
Cartridge	2				
Length of	Boom in Cartridge	50 ft (15 m)			
Packaging		Sturdy plastic shell			
Cartridge Weight		43 lbs (19.6 kg)	43 lbs (19.6 kg)		
Cartridge Dimensions		24 in x 16 in x 27 in (60 x 40 x 70 cm)			







What Other Stormwater Manufacturers Won't Tell You

Under NPDES Phase II, operators of all categories of industrial activities (except construction) may request a conditional "No-Exposure" exclusion by certifying that all industrial materials and activities are protected by a storm-resistant shelter to prevent exposure to rain, snow and/or runoff.

On this page are some of UltraTech spill containment products that can help you meet the NPDES "No-Exposure" exclusion.

If your facility meets the "No-Exposure" requirements, it does not need to develop or file a SWPPP.





Ultra-Hard Top P2 Plus — Part# 9612, Page 24

Ultra-IBC Hard Top — Part# 1162, Page 26



Ultra-Containment Sumps — Part# 2823, Page 32



Ultra-Hard Top P8 — Part# 9650, Pages 22



Ultra-Hard Top P4 — Part# 1080, Page 23

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 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.







SPCC

YEA



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	60 x 66 x 79 (1,524 x 1,676 x 2,007)	9,000 (4,083)	75 (284)	375.0 (171.0)
9659	4-Drum Extender Kit With Drain	60 x 66 x 79 (1,524 x 1,676 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-Hard Top P1 Plus® sec

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).



BMP

SWPPP

Optional Steel Dolly

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)	75.0 (34.0)
9641	P1 Plus (1-Drum) With Drain	36 x 36 x 66 (915 x 915 x 1,677)	800 (363)	70 (265)	75.0 (34.0)
0417	Steel Dolly	26½ x 26½ x 5 (674 x 674 x 127)	700 (318)	-	35.0 (16.0)

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

Ultra-Hard Tops® SPCC BMP SWPPP LEED WADEIN

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.
- + Applications include storage of virgin chemicals, drum dispensing, hazardous waste collection, and storage of spill response materials.
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175.



1080

Ultra-Hard Top P2 Plus®



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



SWPPP

LEED

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



arf

"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 1,890)	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 x1,890)	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)

SPCC

Ultra-Hard Top P4 Plus®

Safely store 4 drums outdoors

- + Unique "dual closure" offers significant ergonomic and convenience benefits drums are easily accessed from either side.
- + Roll-top covers can be easily lifted from waist height to access drum tops no need to reach near ground level.
- + Low profile (8 3/4") containment pallet positions drum-tops at a safe, convenient level to pour wastes into funnels or to use drum pumps.
- + Forkliftable, lockable, all-polyethylene construction.
- + Helps meet Stormwater Management Regulations NPDES, 40 CFR 122.26 (1999).
- + Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.







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-IBC Hard Top® Steel Model

Safely store tanks of flammable material outdoors and comply with regulations

- + Storage and spill containment for one IBC (intermediate bulk container), tank or tote.
- Lockable door provides secure storage and prevents theft and unauthorized access.
- + Heavy-duty steel construction (14 ga. painted sump, 16 ga. galvanized top) provides years of service.
- + 100% leak-free tested.
- Meets Stormwater, SPCC and, EPA Container Storage Regulation 40 CFR 264.175.





Part#	Description	Dimensions in. (mm)	Weight Capacity UDL lbs. (kg)	Containment Cap. gal. (L)	Weight lbs. (kg)
1185	Steel IDC Hard Ten	71.1 x 66.3 x 83.1 (1806 x 1684 x 2111)	5,640 (2,558)	370 (1,400)	755 (342.5)
	Steel IBC Hard Top	Door: 52 (1320.8) x 49.84 (1265.9)			

Ultra-Twin IBC Hard Top® Steel Model SPCC BMP SWPPP

Outdoor storage of flammable liquids for two IBC tanks

- + Storage and spill containment for one or two IBCs (intermediate bulk containers), tanks or totes.
- + Lockable doors provide secure storage and prevent theft and unauthorized access.
- Heavy-duty steel construction (14 ga. painted sump, 16 ga. galvanized top) provides years of service.
- + 100% leak-free tested.
- + Meets Stormwater, SPCC and, EPA Container Storage Regulation 40 CFR 264.175.





1186 IBC tank not included

Part#	Description	Dimensions in. (mm)	Weight Capacity lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1186	Steel IBC Hard Top Twin	123.4 x 66.4 x 73.4 (3134.4 x 1687 x 1864.4)	12,250 (5,556)	370 (1,400)	1088 (493.5)

Ultra-IBC Hard Top® SPCC BMP

Comply with regulations while storing IBC tanks outdoors



- + Upper roll-top door and lower swing-out doors combine to allow easy and convenient access to IBC.
- + Safely stores an IBC tank with maximum dimensions of 52" x 52" x 61".
- + Low profile (28" height), 365-gallon containment sump allows safe material handling and dispensing.
- + Forkliftable, lockable, all-polyethylene design will not rust or corrode.
- + Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.



SWPPP



1162 IBC tank not included

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)	
Illtra-Twin IBC Hard Top also available for outdoor storage of two IBC tanks. See below						

Ultra-Twin IBC Hard Top also available for outdoor storage of two IBC tanks. See below.

Ultra-Twin IBC Hard Top® SPC BND SWPPD WISA

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.
- + Safely stores IBC tanks, with maximum dimensions of 52" x 52" x 61".
- + Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.



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)

Ultra-Hard Top[®]S4 BMP SWPP Safe and effective outdoor containment for flammables and other hazardous materials + Heavy-duty steel containment unit securely stores up to four (4) 55-gallon drums. + Lockable doors provide secure storage and prevent theft and unauthorized access. + Painted steel (14 gauge) construction provides safe spill containment and storage for flammables. + 100% leak-free tested. + Hydraulic lid w/52" door opening allows for 1187 Drums & pallet not included quick and easy loading. + Meets Stormwater, SPCC and, EPA Container

Steel construction for safe containment

Part#	Description	Dimensions in. (mm)	Weight Capacity lbs. (kg)	Containment Capacity gal. (L)	Weight lbs. (kg)
1187	Steel IBC Hard Top Twin	61 x 52 x 54.4 (1549 x 1320.8 x 1382)	4700 (2132)	68 (257)	533 (242)

Ultra-Utility Trays®

Storage Regulation 40 CFR 264.175.



- + 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 4.75 (305 x 1,219 x 121)	12 (45)	7.0 (3.5)
1032	24 x 48 x 4.75 (610 x 1,219 x 121)	24 (91)	11.0 (5.0)
1033	30 x 48 x 4.75 (762 x 1,219 x 121)	30 (113)	12.0 (5.5)
1034	24 x 36 x 4.75 (610 x 914 x 121)	18 (68)	8.0 (3.5)
1035	36 x 36 x 4.75 (914 x 914 x 121)	27 (102)	11.0 (5.0)
1036	40 x 48 x 3.50 (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/10 mil PVC fabric provides rugged durability and excellent chemical compatibility.
- + Folds/rolls into small size.

DES ULTRATECH

+ 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 4.75 (305 x 305 x 121)	1.5 (6)	1.0 (0.5)
1330	18 x 18 x 4.75 (457 x 457 x 121)	5 (19)	1.0 (0.5)
1331	24 x 24 x 4.75 (610 x 610 x 121)	6.5 (25)	2.0 (0.9)
1332	30 x 30 x 4.75 (762 x 762 x 121)	9 (34)	2.5 (1.0)
1333	42 x 42 x 4.75 (1,067 x 1,067 x 121)	17 (64)	3.5 (1.5)
1334	48 x 48 x 4.75 (1,219 x 1,219 x 121)	20 (76)	4.0 (2.0)



Ultra-Containment Berm[®] Mini Foam Wall Models

ADE IN JSA ONLINE

Quick and convenient spill containment for vehicles, equipment and containers.

S ULTRATECH

- + 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 22 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	22 oz. PVC	2 x 2 (0.6 x 0.6)	15 (57)	3 (1.5)
8845	22 oz. PVC	3 x 3 x .5 (.9 x .9)	33 (125)	5 (2.27)
8852	22 oz. PVC	4 x 4 (1.2 x 1.2)	60 (227)	7 (3.0)
8854	22 oz. PVC	4 x 6 (1.2 x 1.8)	75 (284)	9 (4.0)
8846	22 oz. PVC	5 x 5 (1.5 x 1.5)	93.5 (354)	9 (4.1)
8847	22 oz. PVC	6 x 6 (1.8 x 1.8)	134.5 (509.14)	12 (5.44)

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.
- + In the case of a spill, the foam ring around the top perimeter of the Containment Berm rises with the level of spilled liquid.
- + Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.

+ Custom sizes available.

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)
8437	8656	12 x 26 (3.7 x 7.9)	2,333 (8,831)	151.0 (68.5)	118.0 (54.0)
8433	8664	15 x 50 (4.6 x 15.2)	5,610 (21,234)	302.0 (137.0)	244.0 (111.0)
8434	8666	15 x 66 (4.6 x 20.1)	7,405 (28,028)	388.0 (175.0)	313.0 (142.0)

8670 - All-In-One option (Includes pre-attached Ground Tarp and Track Belts) See website

Options: Ground Tarps, Track Belts, Pullover Covers, Self Bailer, Hose Stand

Other Standard Sizes Available. Please visit our website for more information.





Ultra-Containment Berm® Economy PE Model

Lightweight and economical L-bracket berm design provides secure spill containment

- + L-shaped aluminum brackets provide sturdy sidewall support.
- + 12" sidewall contains spills in drilling and fracking locations.
- + Compact when folded (with supports removed) for more effective and more economical shipping and storage.
- + Two-color (black/yellow) material makes tears and punctures easier to identify simply look for the opposite color.
- + Helps meet SPCC and EPA Container Storage Regulation 40 CFR 264.175 Spill Containment Regulations.



Other Standard Sizes Available. Please visit our website for more information.

Ultra-Containment Berm® Foam Wall Model

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.
- + 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.

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)
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)	40.0 (18.0)
8573	8471	10 x 20 (3.0 x 6.1)	498 (1,885)	101.0 (46.0)	83.0 (38.0)
8578	8462	12 x 16 (3.7 x 4.9)	478 (1,809)	97.0 (44.0)	74.0 (33.5)
8581	8463	12 x 35 (3.7 x 10.7)	1,047 (3,963)	184.0 (84.0)	138.0 (62.5)
8583	8464	12 x 50 (3.7 x 15.2)	1,496 (5,663)	249.0 (113.0)	187.0 (85.0)

8670 - All-In-One option (Includes pre-attached Ground Tarp and Track Belts) See website

Options: Ground Tarps, Track Belts, Pullover Covers, Self Bailer, Hose Stand

Other Standard Sizes Available. Please visit our website for more information.





Foam side walls temporarily compress when driven over.

Ultra-Containment Berm® Foam Wall Plus Model

Versatile containment berm uses replaceable foam supports to minimize service and maintenance time

- + Flexible foam supports for sidewall structure allows for true "drive-in/drive-out" applications.
- + Removable supports are quickly and easily replaced if necessary eliminates maintenance downtime.
- + Compact when folded (with supports removed) for more effective and more economical shipping and storage.
- + Heavy-duty materials withstand harsh conditions and chemical exposure.
- + Custom colored foam supports available for easy identification or company branding
- + Meets SPCC and EPA Container Storage Regulations 40 CFR 264.175.



Copolymer 2000™ Part#	PVC 22 oz. Part#	Dimensions ft. (m)	Containment Capacity gal. (L)	Copolymer 2000™ Weight lbs. (kg)	PVC 22 oz. Weight lbs. (kg)
8950	8958	4 x 4 x 0.3 (1.2 x 1.2 x 0.1)	39 (148)	17 (7.7)	20 (9)
8951	8959	10 x 10 x 0.3 (3 x 3 x 0.1)	249 (943)	51 (23.1)	65 (29)
8952	8960	10 x 20 x 0.3 (3 x 6.1 x 0.1)	498 (1,885)	85 (38,6)	210 (95)
8953	8961	10 x 30 x 0.3 (3 x 9.1 x 0.1)	748 (2,831)	119 (54)	220 (100)
8954	8962	10 x 50 x 0.3 (3 x 15.2 x 0.1)	1246 (4,716)	188 (85.2)	240 (109)
8955	8963	12 x 20 x 0.3 (3.7x 6.1 x 0.1)	598 (2,263)	188 (85.3)	220 (100)

Ultra-Containment Wall® M2 🚾 📖

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.
- + Not secured to any substrate and perfect for use in parking lots, sand, rocky soil, muddy soil, frozen soil or on concrete areas.
- + Meets SPCC, EPA Container Storage Regulation 40 CFR 264.175





Modular wall sections are easily assembeled to form almost any size/shape spill containment area needed.

Part#	Dimensions ft. (m)	Containment Capacity gal. (L)	Weight lbs. (kg)
8898	15 x 55.7 x 1 (4.6 x 16.8 x 0.3)	6,211 (23,511.2)	728 (330)
8882	15 x 55.7 x 2 (4.6 x 17 x 0.6)	12,421 (47,018.6)	1,376 (624)
8885	15 x 55.7 x 3 (4.6 x 17 x 0.9)	18,632 (70,529.8)	3,007 (1,364.2)
8770	30 mil Textured Polyethylene liner	Varies	0.5 (.2)

Additional components available at spillcontainment.com

*Liner not included

** Five-Year Warranty does not apply to liners.



Ultra-Containment Sumps[®] (SPCC (BMP) (LEED (M)





- + 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 allows use with Ultra-Self Bailer (see page 33).
- + Meets Stormwater, SPCC, and EPA Container Storage Regulation 40 CFR 264.175.

Ultra-550 Containment Sump

Ultra-275 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 33)
- + 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.
- + 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)	90.0 (41.0)
2801	275 Sump With ¾" Drain	85 x 44 x 29 (2,159 x 1,118 x 737)	71 x 31 (1,803 x 788)	360 (1,363)	90.0 (41.0)
2823	550 Sump Without Drain	90 x 61 x 32.75 (2,286 x 1,549 x 832)	75 x 47¾ (1,905 x 1,213)	605 (2,291)	108.0 (49.0)
2820	550 Sump With ¾" Drain	90 x 61 x 32.75 (2,286 x 1,549 x 832)	75 x 47¾ (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 ¾" 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 sumps WITH 3/4" DRAIN models (see page 33)

Ultra-Self Bailers[®] SPCC BMP LEED

Passively filter hydrocarbons from stormwater in outdoor containment products

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



Use with IBC Spill Pallets, Containment Sumps, and other outdoor containment products. (Part # 9928 shown)

Part#	Size	Dimensions in. (mm)	Capacity oz. gal. (L)	Flow Rate gal. (L) per hour*	Weight lbs. (kg)	Replacement Filter Part#
9935	Standard	28 L x 3½ dia. (712 x 89)	14 (0.4)	4.8 (18)	2.0 (1.0)	9936 (Qty. 2)
9937	Large	36 L x 4½ dia. (915 x 115)	27 (0.8)	6.6 (25)	6.0 (3.0)	9938 (Qty. 1)
9926	XL	39 L x 6½ dia. (991 x 166)	100 (3)	12.7 (48)	11.0 (5.0)	9927 (Qty. 1)

* At 4" WC (Head Pressure)

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!



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



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.





Part#	Description	Dimensions in. (mm)	Capacity gal. (L)	Weight lbs. (kg)
0482	Bung Access Funnel	235% dia. x 5½ (600 x 241)	6 (23)	9.0 (4.0)
0484	Bung Access Funnel With Hinged Cover	29 x 26¾ x 9½ (737 x 679 x 241)	6 (23)	13.0 (6.0)
0651	Burp-Free Funnel (Standard)	13¾ dia. x 11 (340 x 279)	—	2.0 (1.0)
0656	Burp-Free Funnel (Large)	22 dia. x 11½ (559 x 292)	—	6.0 (3.0)
9985	Optional Pop Up Fill Gauge			

Ultra-Spill Diaper®



Capture leakage of fluid from construction equipment, vehicles and other machinery to prevent environmental damage and fines

A "must-have" for every towing, construction, and mining company to prevent environmental damage and potential fines due to leaks and spills. Contains oils, fuels, and anti-freeze. Protect the environment; protect your business. Add the Ultra-Spill Diaper to your on-site spill kit or keep it nearby in the vehicle's cab.

- + Flexible and adjustable bungee cord/hook attaching system works on almost any vehicle.
- + Three-layer absorbent material; the top layer is a general absorption allowing anti-freeze and acids to be absorbed, the middle layer is a thick oil-only material to absorb oil, gas, diesel and all hydrocarbons, and the bottom layer is a 4 Mil plastic barrier to keep any fluids from leaching through.
- Quick and easy installation simply attach hooks to secure points on vehicle/equipment for proper placement under leaks or drips.
- + Folded, compact design stores easily in truck cabs, spill kits or other areas for quick deployment when needed.
- + Helps meet state Litter Control Acts as well as EPA Spill Prevention, Control, and Countermeasure (SPCC) Regulation.

gal. (L)

8 (30.3)

Absorption Capacity

Weiaht lbs.

(kg)

4.5 (2)

Dimensions

7.3 x 4.8 x 0.1 (2.2 x 1.4 x 0)

in. (mm)

Part#





Ultra-Spill Diaper being used to contain fluid spill from wrecked vehicle



Ultra-Drain Seals SPCC BMP SWPPP LEED MADE IN USA

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



		Patents: See wi	ww.ultratechpatents.com
Par	t# Shape	Dimensions in. (mm)	Weight lbs. (kg)
212	6 Square	18 x 18 x ¾ (458 x 458 x 10)	5.0 (2.5)
212	7 Square	24 x 24 x 3⁄8 (610 x 610 x 10)	8.0 (3.5)
213	0 Square	36 x 36 x ¾ (915 x 915 x 10)	20.0 (9.0)
213	L Square	42 x 42 x 3⁄8 (1,067 x 1,067 x 10)	23.0 (10.5)
213	2 Square	48 x 48 x 3⁄8 (1,220 x 1,220 x 10)	36.0 (17.0)
213	3 Square	54 x 54 x 3⁄8 (1,372 x 1,372 x 10)	41.0 (18.5)
213	4 Circular	12 dia. x ¾ (305 x 10)	3.0 (1.5)
213	5 Circular	20 dia. x ¾ (508 x 10)	6.0 (3.0)
213	6 Circular	30 dia. x ¾ (762 x 10)	11.0 (5.0)
213	7 Circular	42 dia. x ¾ (1,067 x 10)	19.0 (9.0)
212	4 Rectangular	18 x 58 x ⅔ (458 x 1,474 x 10)	16.0 (7.0)
212	5 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 36) should be considered.







Optional Ultra-Drain Seal Wall Mount allows quick response to any spill — just "grab and go"!

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)

Ultra-Drain Seal Plus® SPCC BMP SWPPP LEED WAVE

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.



*Protection from "long-term exposure" is limited to the damaging effects of UV radiation. The Ultra-Drain Seal Plus is not designed for repeated, long-term exposure to vehicular traffic. The reinforced PVC top layer allows the product to be driven over on occasion, but because of the softer nature of the bottom sealing layer, it is not recommended that the product be driven over repeatedly.

Pulu de C	line in the set		ottom layer is reinforced vith tear resistant mesh
Patents: S	ee www.ultratech Shape	Dimensions in. (mm	
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)	26.0 (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)

Flexible, non-absorbing

Ultra-Drain Seal®Clear Model



Transparent drain protection allows responders to see spills are being stopped

- + The clear material provides an unobstructed view of covered drains
- + Quickly see if spills are entering the drain through cracks in the surface, imperfections in the grating or other irregularities that can break the seal.
- + 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.

Part#	Shape	Dimensions in. (mm)	Weight lbs. (kg)
2200	Square	18 x 18 (457.2 x 457.2)	5 (2.3)
2201	Square	24 x 24 (609.6 x 609.6)	8 (3.6)
2202	Square	36 x 36 (914.4 x 914.4)	20 (9.1)
2203	Square	42 x 42 (1066.8 x 1066.8)	23 (10.4)
2204	Square	48 x 48 (1219.2 x 1219.2)	36 (16.3)
2205	Square	54 x 54 (1371.6 x 1371.6)	41 (18.6)
2206	Rectangle	58 x 18 (1473.2 x 457.2)	16 (7.3)
2207	Rectangle	58 x 36 (1473.2 x 914.4)	26 (11.8)
2208	Circular	12 x 12 (304.8 x 304.8)	3 (1.4)
2209	Circular	20 x 20 (508 x 508)	6 (2.7)
2210	Circular	30 x 30 (762 x 762)	11 (5)
2211	Circular	42 x 42 (1066.8 x 1066.8)	27 (12.2)





Ultra-Drain Plugs®

Urethane plugs install quickly to keep spills out of drains

Dimensions

- + 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.

Description

Part#



Weight

I EEN

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

2115



	•		LDS. (KG)
2113	2"	Top: 21⁄2" dia. (64) Bottom: 11⁄2" 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)

21 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

Ultra-Spill Berms® BMP SPCC SWPPI LEED

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.

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)
2101 Connectors used to connect 10' sections · 2102 90° Corners used with Connectors			



2118



Ultra-Spill Berm Plus Model® (MP) (LEED (MARK)

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.







Catch and trap oil drips before they can 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 mess 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)	12.0 (5.5)





Top layer: UV resistant geotextile fabric — allows oils to pass through.

 $\mbox{Middle layer:} \mbox{Absorbent core} - \mbox{oil-only polypropylene traps oils but}$ allows stormwater to evaporate.

Bottom layer: Impermeable backing keeps drips from leaching through to the ground or shop floor.

Ultra-Archaea® SPCC



Naturally occuring microbes help bioremediate oil spills and other contaminated areas

Patents: See www.ultratechpatents.com

Weight

6 oz (171 g)

28 oz (794 g)

4 oz (113 g)

25 lbs (11 kg)

2.0 lbs (1.0 kg)

1.5 lbs (0.7 kg)

Ultra-Archaea are an archaea-based collection of over one hundred different species of microbes that are cultivated from rugged environments such as undersea vents or sites where there is volcanic activity. They are then cultivated with crude oil as the only food source. Therefore they grow on thousands of organic compounds from benzene to polycyclic aromatic hydrocarbons. 100% natural. Odors are eliminated within a few hours to a day

The result is 100% natural, hardy and fast-acting microbes that have an affinity for oil and other hydrocarbons, as well as organic waste.

Great for use in applications such as:

- + Waste Water Treatment Plant Industrial (refineries, pulp mills, chemical
- + Waste Water Treatment Plant 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
- + RV and boat black water holding tanks

Description

6 Ounce Shaker

28 Ounce Shaker

Bulk Bag

Water Soluble Packets 6-Pack

Archaea Tablets (12-pack, 24 tablets per tube)

Archaea Boom (6-pack)

+ Bilges of boats

Part#

5238

5239

5232

5233

5234

		Archaea	
	Archaed		
	Here'		
5238	1 Barner		5239
		-	5239

















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