

Stormwater NEW



Protect our waters, one drain at a time.

Stormwater pollution is an ever-present risk to your storm drains, and nobody wants to get popped with a violation. SpillTech can help you keep runoff pollutants in check, maintain compliance with Stormwater Regulations and stay clean and green. Even if you don't *have to*, it's a nice move towards environmental responsibility — and doing the right thing.

Noncompliance with Stormwater Regs can cause violations and fines. Our NEW Stormwater solutions can help prevent compliance headaches.

REASONS TO CHOOSE STORMWATER SOLUTIONS



Affordable & Practical

SpillTech products get results without the expense of detention vaults or green infrastructure.



Regulation Compliance

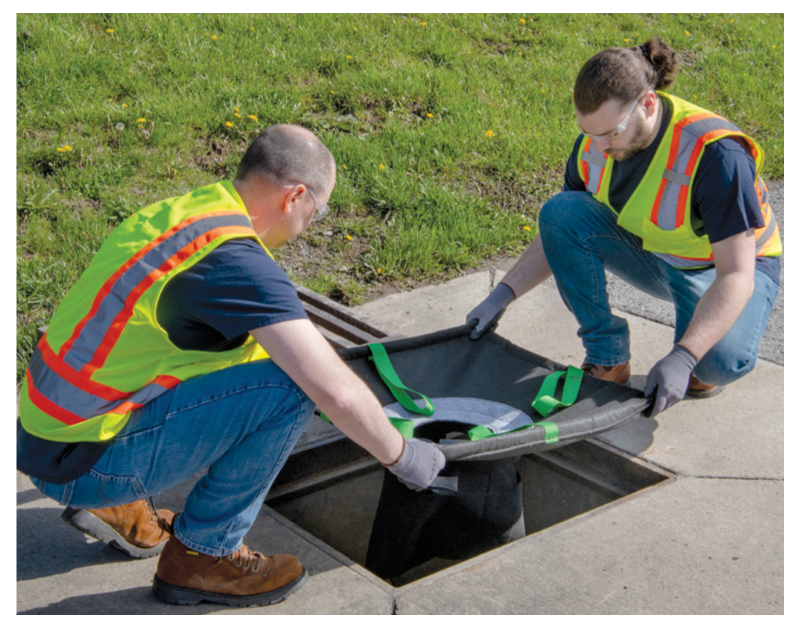
Inspector-pleasing solutions can help you meet Stormwater Regulations at federal, state and local levels.



Environmental Responsibility

Be a good corporate citizen — when you protect your drains, you protect our natural resources.





INLET DRAIN FILTERS

Prevent oils, sediment and debris from entering your storm drains.

- Protect the environment and avoid hefty fines by preventing contaminants from entering waterways
- Drain filter insert protects drains of all sizes in high-traffic areas while filtering oil, sediment and debris from stormwater runoff
- Easily handle and remove filter with heavy-duty, high-visibility straps
- Optional overflow ports help prevent blockage during high water flow
- High-visibility color of straps helps inspectors see filter from a distance, even with grate in place; straps act as a visual reminder for maintenance
- · Helps you meet 40 CFR 122.26 when used as a Best Management Practice

VISIT SPILLTECH.COM TO SEE FULL PRODUCT DETAILS FOR Inlet Drain Filters, Dewatering Filter Bags and Pipe Filter Socks

FILTER RING pulls oil from stormwater and channels runoff into collection bag* OVERFLOW PORTS prevent blockage COLLECTION BAG FILTER STRIPS act like tentacles to remove hydrocarbons*

*Sediment, Oil, and Debris models only



Adjustable Frame Inlet Filter

Coated-steel adjustable frame adds strength and secures filter while preventing contaminants from polluting waterways.

- · Water moves through filter strips to remove hydrocarbons
- Reduce labor costs installation, maintenance and removal is an easy, one-person job
- Water is channeled through a filter ring to center of collection bag, preventing untreated water from escaping through overflow ports

Adjustable Frame Inlet Filter - Sediment & Debris

Item #	Description	Adjustable Size
ADFI2626S-P	Adjustable Frame Inlet Filter w/ Ports	16" W x 16" L to 26" W x 26" L
ADFI2626S-NP	Adjustable Frame Inlet Filter w/o Ports	16" W x 16" L to 26" W x 26" L
ADFI3232S-P	Adjustable Frame Inlet Filter w/ Ports	20" W x 20" L to 32" W x 32" L
ADFI3232S-NP	Adjustable Frame Inlet Filter w/o Ports	20" W x 20" L to 32" W x 32" L
ADFI3749S-P	Adjustable Frame Inlet Filter w/ Ports	24" W x 35" L to 37" W x 49" L
ADFI3749S-NP	Adjustable Frame Inlet Filter w/o Ports	24" W x 35" L to 37" W x 49" L

Adjustable Frame Inlet Filter - Oil, Fuels, Sediment & Debris

Item # Description		Adjustable Size
ADFI26260S	Adjustable Frame Inlet Filter	16" W x 16" L to 26" W x 26" L
ADFI32320S	Adjustable Frame Inlet Filter	20" W x 20" L to 32" W x 32" L
ADFI37490S	Adjustable Frame Inlet Filter	24" W x 35" L to 37" W x 49" L



Helps you comply with 40 CFR 122.26 Stormwater Regulations. Visit spilltech.com for more information.





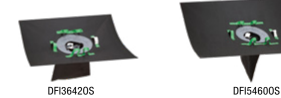
Frameless Inlet Drain Filter

Frameless filter protects drains of any size or shape while helping you comply with EPA stormwater regulations.

- Four-stage filtration process treats more water and removes more oil than basic storm drain filters
- Frameless design can fit small drains of any shape, including shallow drains; designed for easy handling and exceptional filtration
- DFRODS are heavy duty tension rods that add capacity to extra heavy sediment removals

Frameless Inlet Drain Filter - Oil & Sediment

Item #	Description	Storm Drain Size	Absorbs
DFI36420S	Frameless Inlet Drain Filter - Oil & Sediment	20"-30"W x 20"-36"L; Round Drains 20"-30" Dia.	1.25 gal.
DFI54600S	Frameless Inlet Drain Filter - Oil & Sediment	24"–48"W x 24"–54"L; Round Drains 24"–48" Dia.	2 gal.
DFRODS	Inlet Drain Filter Retainer Rods - 2/pkg;	22" to 36"	n/a





Helps you comply with 40 CFR 122.26 Stormwater Regulations. Visit spilltech.com for more information.







Dewatering Filter Bag

Stay in compliance by removing pollutants, sediment and silt from pump-outs.

- Pump contaminants out of ponds, containment areas and sumps during construction or pump-outs
- Included hose clamp is threaded through precut openings
- · Disperses water to help prevent erosion
- · Removal is easy thanks to lifting straps
- · Forkliftable if needed
- Helps you meet 40 CFR 122.26 when used as a Best Management Practice



Included hose clamp is threaded through precut openings.

Dewatering Filter Bag

Item #	Description	Use with	Product Size	Capacity
DFB34S	Dewatering Filter Bag	2" - 4" Dia. Discharge Hose	4' W x 3' L	6 cu. ft.
DFB66S	Dewatering Filter Bag	2" - 4" Dia. Discharge Hose	6' W x 6' L	18 cu. ft.
DFB1015S	Dewatering Filter Bag	4" - 6" Dia. Discharge Hose	15' W x 10' L	75 cu. ft.
DFB1416S	Dewatering Filter Bag	4" - 6" Dia. Discharge Hose	16' W x 14' L	112 cu. ft.



DFB34S

HYC

Helps you comply with 40 CFR 122.26 Stormwater Regulations. Visit spilltech.com for more information.



Pipe Filter Sock

Absorb and capture sediments from discharge pipes or during low-volume pump-outs.

- Ideal for use on discharge pipes or pumping out lower-volume containment areas, sumps, utility vaults and collection ponds
- Included hose clamp threaded through precut openings
- Helps you meet 40 CFR 122.26 when used as a Best Management Practice



Attach to a hose or pipe to remove hydrocarbons and sediment from pumped water.

Pipe Filter Sock

Item #	Description	Use with	Product Length	Capacity
PFS450S	Pipe Filter Sock	2" - 4" Dia. Pipes	5' L	0.8 cu. ft.
PFS850S	Pipe Filter Sock	5" - 8" Dia. Pipes	5' L	2.5 cu. ft.
PFS1280S	Pipe Filter Sock	9" - 12" Dia. Pipes	8' L	8 cu. ft.
PFS1680S	Pipe Filter Sock	13" - 15" Dia. Pipes	8' L	12 cu. ft.





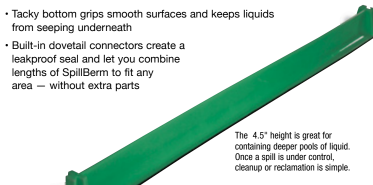
Helps you comply with 40 CFR 122.26 Stormwater Regulations. Visit spilltech.com for more information.



SpillBerm Plus Containment Barrier

Non-absorbent polyurethane deploys fast to prevent spills and leaks from spreading or contaminating drains.

 Sturdy, flexible 100% polyurethane barrier stands up to oils, coolants, solvents and water



SpillBerm Plus Containment Barrier

Item #	Description	Size	Units/Pkg
PBL253	SpillBerm Plus	5'L x 4"W x 4.5"H	1

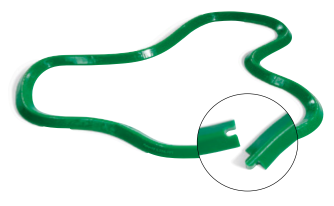


Helps you comply with 40 CFR 112.7(c)(1) and 40 CFR 263.30(a). Visit spilltech.com for more information.

Connectable Spill Berm

A tacky bottom helps create a tight seal to confine leaks around machines or guard drains.

- · Easily bends to fit any angle or curve
- Quick-connect interlocking ends "snap" individual sections together to create longer lengths, so you can contain almost any spill
- Flexible 100% polyurethane elastomer is non-absorbent and resistant to a wide variety of chemicals and fluids
- Just clean it with soap and water, then it's ready to reuse



Connectable Spill Berm

Item #	Description	Size	Units/Pkg
SPB10C	Connectable Spill Berm	10'L x 2.25"W x 1.375"H	1

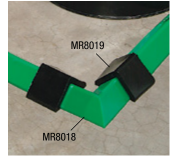


Helps you comply with 40 CFR 112.7(c)(1) and 40 CFR 263.30(a). Visit spilltech.com for more information.

SpillCurb Containment Berm

Divert or contain liquids without absorbing them using a customizable polyurethane SpillCurb Containment Berm.

- Sturdy, flexible 100% polyurethane berm stands up to oils, coolants, solvents and water
- Combine 10' lengths of SpillCurb with Corners and Connectors to fit any area
- · Tacky bottom grips smooth surfaces
- Store near spill-prone areas since it's quick and easy to deploy
- Cleans easily with soap and water for reuse



SpillCurb Containment Berm

Item #	Description	Size	Units/Pkg
MR8014	SpillCurb	10'L x 3.75"W x 2.25"H	1
MR8018	SpillCurb Corner	4"L x 3.75"W x 2.25"H	1
MR8019	SpillCurb Connector	4"L x 2.25"H	1



Helps you comply with 40 CFR 112.7(c)(1) and 40 CFR 263.30(a). Visit spilltech.com for more information.









Your DrainCover fits inside this optional hi-viz case to protect it from weather, abrasion, puncture, UV and more, so it's ready to use when you need it.

DrainCovers

Tough, reversible drain covers in three sizes.

- Solid polyurethane covers are tacky on both sides so either can form a tight seal to block contaminants
- More chemical resistant than rubbers or plastics, covers stand up to a wide range of chemicals, solvents and oils
- · Reusable; can be washed then stored in the handy, portable box
- Transport and store your drain covers in optional polypropylene cases to better protect them from damage

DrainCovers

Item #	Description	Size	Units/Pkg
ADC12-CIR	12" DrainCover	12"Dia. x .25"H	1
ADC36-R	36" DrainCover	36"L x 36"W x .25"H	1
ADC36-CASE	Case for 36" Cover	7.25"Dia. x 38"L	1
ADC42-R	42" DrainCover	42"L x 42"W x .25"H	1
ADC42-CASE	Case for 42" Cover	7.25"Dia. x 50"L	1
ADC48-R	48" DrainCover	48" x 48"W x .25"H	1



Helps you comply with 40 CFR 112.7(c)(1) and 40 CFR 263.30(a). Visit spilltech.com for more information.



A Conical DrainPlug fits discreetly under the grate to prevent spilled oil and other pollutants from getting into your drains without disrupting traffic or creating a trip hazard.



Conical DrainPlugs

Confidently block pollution without a permanent seal.

- Reusable Conical DrainPlug fits conveniently under a drain's grate and pulls out easily to allow normal flow
- Chemical-resistant polyurethane reliably seals drain to keep out unwanted liquids
- Easy to install just lift grate, press tapered Conical Plug into drain and replace grate; to remove, pull up on metal ring using hand tools
- · Cleans easily with soap and water for reuse

Conical DrainPlugs

	Item #	Description	Size	Units/Pkg
	DP2	2" Dia. DrainPlug	2"Dia. x 4.75"H	1
	DP3	3" Dia. DrainPlug	3"Dia. x 5"H	1
	DP4	4" Dia. DrainPlug	4"Dia. x 5.75"H	1
	DP6	6" Dia. DrainPlug	6"Dia. x 5.5"H	1



Helps you comply with 40 CFR 112.7(c)(1) and 40 CFR 263.30(a). Visit spilltech.com for more information.

