



HalenHardy®

VOL. 1

2023

100+ NEW PRODUCTS

# SIMPLIFY

Spill & Sediment Control®

Helping our customers meet and exceed  
their environmental objectives.

Call 814-822-2004  
[www.HalenHardy.com](http://www.HalenHardy.com)





9  
Shouldn't your  
absorbents work with you  
instead of against you?



20  
It's time to kick  
that drip bucket.



45  
Stop spills on water before  
they spread with the  
HARBO Instant Boom.

# BECAUSE OIL AND WATER DON'T MIX.

**Oil is an essential part of operations.** From fuel to power tools and equipment to hydraulic fluids that keep cylinders and valves from seizing, it's inevitable that some of it will end up on the ground. Even when that stays in check, oily leaks and drips from various sources can create rainbow sheens in secondary containment systems, on paved surfaces and on water.

Left to its own devices, the next rainstorm picks up that oil and carries it to the nearest creek, stream, river or pond where it degrades water quality and can potentially subject your company to large cleanup fines. **That's why we created Spilltration® Products:** to help your workforce maximize the best management practices that you've got in place to quickly and effectively capture, contain and control oil that gets loose in the great outdoors - rain or shine.

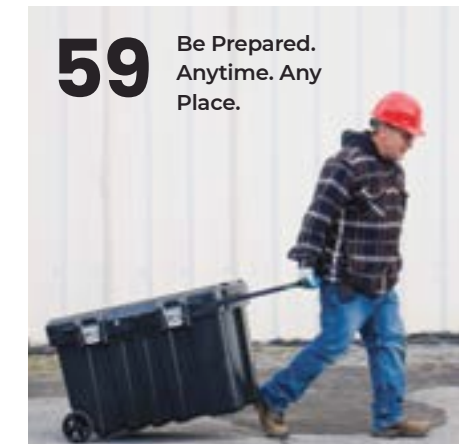
Whether you need something that can be left outdoors for months to capture a persistent leak, something to remove sheen in a secondary containment system so that you don't have to call in an expensive vac truck, or you need to remove oily sheens from any hard surface; **Spilltration® Products help you get it done in less time.** And because we know that leaks and spills usually don't happen right beside a storage shed full of cleanup products, we smoosh-pack Spilltration® Products so they fit just about anywhere. This allows everyone to have the tools they need, when and where they need them - without taking up a ton of space.

As veterans in the spill response industry, we are honored to have the opportunity to share our expertise in **tackling your toughest outdoor oil and fuel challenges.**

About .....	4
5 Why We Do What We Do	
6 Our Mission & Values	
Oil Spills on Land .....	8
12 Spilltration® Husky (rugs, rolls, pads & strips)	
18 Shammy Oil Towels	
Oil Leaks & Drips .....	20
26 Spilltration® Husky Polyback (rugs, rolls & pads)	
30 Spilltration® Husky Oil Filter Pans	
36 Spilltration® Railroad Track Mat	
Spills on Water .....	38
42 SpillBoa® Absorbent Booms	
46 HARBO Instant Boom	
52 Instant Underflow Dam	
54 Oil Sheen Fence	
56 Oil Shammy Roll	
Combo Spill Kits .....	58
62 SmooshKits®	
66 Cubby Kits	
70 BuckKits	
74 SpillStorms	
Stormwater in Secondary Containment .....	78
82 Drainiac® Petroleum Filter Valves	
84 Drainiac® Pre-Filter System	
Spill Containment .....	88
92 Pop-Up Containment	
94 Drive-In & Drive-Out Containment	
96 Self-Rising Containment	
98 Drainiac® Petroleum Filter Valve	
100 Accessories: Track Strips & Ground Pads	
101 Lite Pop-Up Containment	
103 Containment Pools & Hose Wraps	
104 Modular Barrier Boom	
106 4 Drum Pallets	
108 2 Drum Pallets	
110 Hardcover Pallets	
112 IBC Pallets	
114 Horizontal Racking & Stacking	
Drums & Material Handling .....	116
118 Overpack Salvage Drums	
122 Spill Containment Drum Dollies	
124 Pole & Pad Mount Containment Bags	
126 Rapid-Reservoir	

Sediment & Sheen in Stormwater Runoff .....	128
132 Spilltration® Husky Filter Dikes	
135 Spilltration® Husky Filter Rolls	
138 Spilltration® HuskyGuard Drain Filters	
142 Ultra-Urban® Filter/Smart Sponge®	
Dewatering & Decanting .....	144
146 Spilltration® Oil-Water Decanter	
148 Spilltration® Husky Dewatering Sock	
150 Instant Cofferdam	
152 Water Diverter Kit	
HalenHardy® Services .....	154
154 Same-Day Delivery	
156 SpillStorm Rapid Spill Response Fleet	
158 Field Services (installation & maintenance)	
160 Research & Development	
162 Training	
164 Community	
166 Customer Rewards	
168 Product Index	
174 Hale Yes Guarantee	

 **Same-Day Delivery**  
Service page 154.



59  
Be Prepared.  
Anytime. Any  
Place.



79  
Are you still draining  
secondary containment  
by hand?



162  
Learn what you  
need to know in just  
minutes with "In the  
Trenches" Training.





HalenHardy® Founder Donny Beaver with sons, Troy Beaver (left) and Josh Beaver (right).



# WHY WE DO... WHAT WE DO

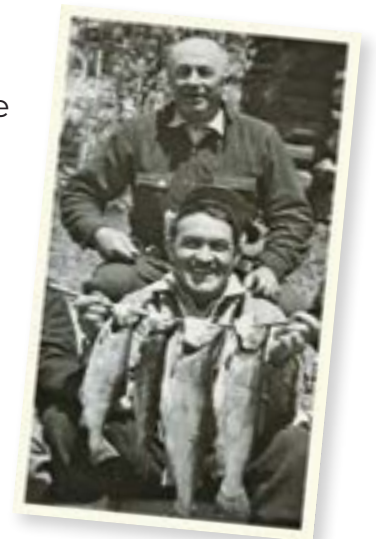
Growing up, my dad and grandfathers were the main male role models in my life. They taught me to love God's great outdoors along with the values of hard work and a good attitude.

My Pappy Tom lived a couple of blocks from our home and I worked and played at his side every day. He had a straightforward outlook on life – work hard, first....then play hard. He would take me fishing or hunting AS SOON AS I finished helping him in his garden or Grandma's ceramic studio.

To encourage me to smile while working hard, Pap would say, "I love a hale and hardy boy." **Hale**, meaning cheerful and useful, **Hardy**, meaning robust and tenacious. That simple phrase continues to inspire me 44+ years after Pap passed on.

While I was racking my brain one night to come up with a name for our new venture aimed at developing products to improve environmental and safety practices for heavy mobile industries in the outdoors, Pap's phrase came back to me. I hopped up and scribbled the phrase in a text-like fashion on a pad near my bed..."**Hale n Hardy.**" When I woke in the morning, the name of our company was clear, **HalenHardy®**.

Today HalenHardy® provides innovative products and services to a variety of industries with mobile, outdoor workforces as well as spill contractors and environmental engineering firms. We help ensure BMPs are met - and improved.



*Donny Beaver*

Donny Beaver  
Founder & Partner



Sustainable Spill  
Control Products



We believe that families are the basic building block of any thriving society. And while there are many ways to bring families and friends together, **fishing is one of the very best.**

■ **OUR MISSION**

Our mission is to be recognized as the preeminent provider of products and services that prevent oil, sediment and other stormwater contaminants from polluting our freshwater fisheries across North America so that more families and friends can build stronger bonds in God's great outdoors.

By 2030 the companies that adhere to the highest environmental standards in North America will incorporate HalenHardy® products and services into their Best Management Practices. Our clients will be recognized as thought-leaders by their peers and industry pundits for engaging HalenHardy® as a strategic partner.

■ **OUR PURPOSE**

"Trust God in all we do and in the end, hear Him say, "Well done, good and faithful servant."  
- Proverbs 3:5&6 and Matthew 25:23

■ **OUR CORE VALUES**

- Treat others the way we want to be treated with dignity and respect.
- Deliver superhuman service to our clients, associates and suppliers.
- Dig Deep: Ask thoughtful questions.
- Understand core environmental problems.
- Creative Destruction. Rapidly develop innovative solutions that render current options obsolete.
- Build sustainable environmental-protection products and services.
- Give back to our communities to make them better places to live, work and play.
- Strive onward and upward by constantly improving our practices to help our clients meet and exceed their environmental objectives.



Learn more about  
HalenHardy®





# 50 SPILLS ON LAND



## SPILLS HAPPEN

Shouldn't your absorbents work with you instead of against you?

**Storm drains. Soil. Retention ponds.** They're all vulnerable, and chances are good that you've got BMPs in your Stormwater Pollution Prevention Plan to prevent oil, sediment and other pollutants from reaching all of them.

When oil leaks or spills, it interrupts everything because it needs to be dealt with right now. Before it hits a storm drain. Before it reaches soil. Before the EPA traces it back to your site.

Giving your mobile workforce loose clay for cleanup is messy and time-consuming. It's also ineffective and can create a serious health risk. Polypropylene spill sheets don't fare much better because they don't work well in the rain and they can't capture that final sheen - so you're still at risk.

Leaks and spills are most often discovered by frontline workers, not spill responders.

So it just makes sense to **supply your team with the right tools to get the situation under control fast.** In fact, our research shows that about 90% of spills are discovered by frontline workers. Providing them with the right tools to get those spills under control quickly can mean the difference between the inconvenience of cleaning up a spill on land and huge fines for violating the Clean Water Act if that spill reaches water.

We've also learned that about 80% of spills involve oil and fuels. And about 70% of all spills happen when it's raining. Equipping your team with spill response products that absorb oil and fuel while filtering out

clean rainwater allows them to respond quickly and minimize spill-related wastes because absorbency isn't lost picking up rainwater or replacing oil spill sheets that have stopped working because they're coated with water.

**Choosing Spilltration® Products** ([page 12](#)) may help stretch your budget, too. They're wringable and reusable, so you use less. They're also **UV-resistant**, so you don't have to replace unused sheets that have degraded in the sun. And because they're **made of 100% recycled fibers**, they can help your company reach sustainability goals.



See Spilltration® Husky Products on page 12.



**SPILLTRATION®**  
Engineered for  
the outdoors.



# THE **WRONG** WAY TO CLEAN UP SPILLS



Clay is Messy and Hazardous



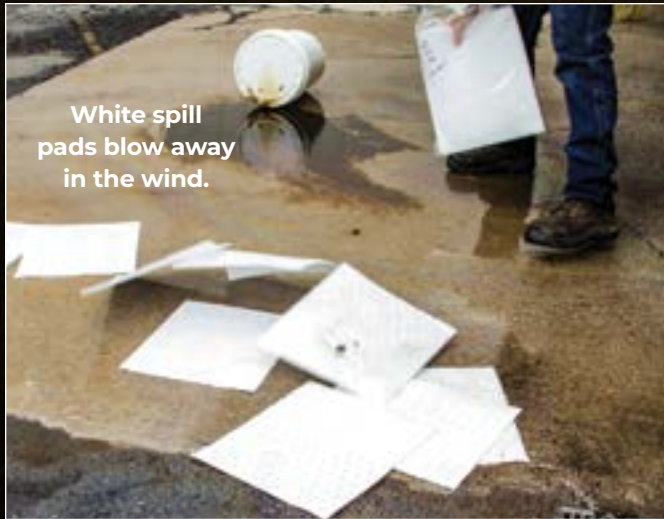
Spill Sheets Don't Work in the Outdoors



Clay + Oil + Rain = A muddy mess.



Clay contains dangerous silica dust.



White spill pads blow away in the wind.



Outdated socks and pads let oil escape down storm drains.

**70%** of spills happen in wet weather

**80%** of spills are oil-based

**90%** of spills are discovered by frontline employees

# SPILLTRATION®

Absorb oil and filter out clean rainwater with Spilltration® Husky Products.

You told us how traditional absorbents failed - especially outdoors when it's raining. So, we created Husky Products to work differently. Husky Products are engineered to clean up oil and fuel leaks no matter what mother nature throws your way. They'll even get pesky oil sheens off of hard surfaces and puddles.

Husky Products are made from 100% post-consumer recycled fibers. They **capture oil and fuel...rain or shine.** And when it's raining, they'll filter out clean rainwater, so you don't waste

absorbency -and money- soaking up non-hazardous water. To help you reduce waste even further, Husky Products can be wrung out and reused several times, allowing you to get the job done with fewer products.

We also made them UV-resistant and guarantee that they'll **hold up in the sun for up to two years.** This saves money because you don't have to replace spill kits and absorbents that have turned to dust after as little as two weeks.

## WHY YOU'LL LOVE SPILLTRATION® HUSKY



Filters oil from water



UV-resistant



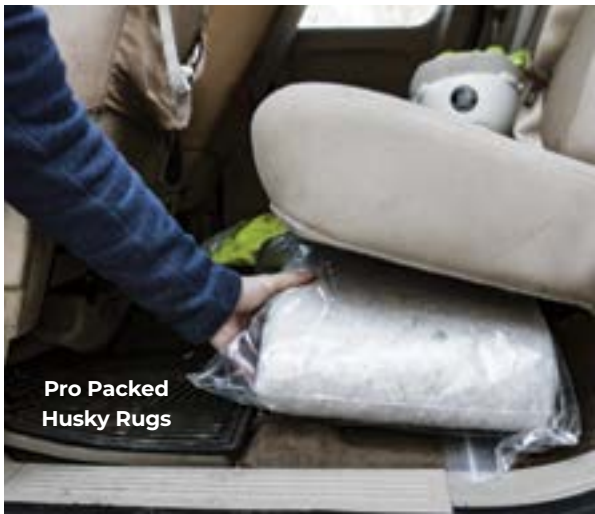
Made from post-consumer waste



Made in the USA



Smoosh Packed Husky Rugs



Pro Packed Husky Rugs

## Smoosh Packed for Frontline Workers

Because space is a precious commodity (especially for mobile workforces), we're here to help you prepare for leaks and spills without sacrificing huge amounts of space on your vehicles and equipment. We call it Smoosh Packing ([page 69](#)).

Our rugs, pads, strips, and kits are available vacuum-packed so that you can fit your spill control products just about anywhere. Smoosh Packing also allows us to fit more in a shipping box, so you save on freight costs, too!

## Pro Packed for Spill Teams/MRO Stocking

When you're not cramped for space, pro packing allows you to stock up on bulk quantities of Husky Products so that your team is always prepared to quickly deploy leak and spill control wherever it's needed.





# SPILLTRATION® HUSKY

Engineered for superior performance in cleaning up land-based leaks or spills.

- ✓ **Cost-effective:** Cuts costs by 50% or more.
- ✓ **Eco-friendly:** Reduces waste by up to 70%.
- ✓ **Reusable:** Wring out and reuse up to five times.
- ✓ **UV-resistant:** Will not degrade in sunlight.
- ✓ **Sustainable:** Made from post-consumer waste.



## Best Seller! Spilltration® Husky Rug

Perfect for quickly covering storm drains and large spills, Husky Rugs soak in more than 3 gallons of oil or fuel. Extra-large for quick and efficient cleanup. Available in Smooshed and Pro Packed.

SPECS	SMOOSHED	PRO PACK
mfn	SPL007	SPL030
dimensions	32" W x 48" L	32" W x 48" L
sold as	5 per case	9 per case
case contents	5 individually smooshed rugs	9 individually rolled rugs
absorbency	16 gal/case 3.2 gal/each	29.1 gal/case 3.2 gal/each



## Spilltration® Husky Strips

Husky Strips lay flat and put more surface area in contact with the ground, making them more effective than round socks for containing and steering spills. Great for guarding environmentally sensitive and vegetative areas. Available in Smooshed and Pro Packed.

SPECS	SMOOSHED	PRO PACK
mfn	SPL008	SPL031
dimensions	8" W x 64" L	8" W x 64" L
sold as	20 per case	36 per case
case contents	5 packs of 4 strips	36 individually rolled strips
absorbency	21.5 gal/case 137.5 fl oz/each	38.8 gal/case 1.1 gal/each



**PRO TIP**  
Simplify your spill response with just two products. Use Husky Rugs and Strips to control spills and protect sensitive areas.







**TRENDING**  
In the Trenches Online Training Series. Train your frontline workers anywhere, anytime.

★★★★★

**“Oily wastewater has been eliminated, saving us thousands of dollars each year. I can’t believe how well Spilltration® Husky Pads work. It’s almost insane!”**

- George Milich, Deep Well Energy Services



# SPILLTRATION® HUSKY PADS

If you’ve got a slow leak, a small spill, or need to grab oil sheen from the pavement, Husky Pads will hold 68 oz of oil and fuel. Available in Smooshed and Pro Packed.

SPECS	SMOOSHED	PRO PACK
mfn	SPL002	SPL029
dimensions	16" W x 16" L	16" W x 16" L
sold as	50 per case	60 per case
case contents	10 packs of 5 pads	2 bales of 30 pads
absorbency	27 gal/case 68.9 fl oz/each	32.3 gal/case 68.9 fl oz/each



**Spilltration® Husky DamSock™**

Husky DamSock™ is weighted, so it stays where you put it, and your spill stays contained. The DamSock™ will soak in 75 oz. of oil and fuel and filter out clean rainwater.


SPECS	42" DAMSOCK™	8' DAMSOCK™
mfn	SPL092	SPL120
dimensions	3" W x 42" L	3" W x 8' L
sold as	3 socks per case	2 socks per case
absorbency	1.78 gal/case 75.8 fl oz/sock	3 gal/case 1.5 gal/sock



**Spilltration® Husky Roll**


When you need to cover shorelines, riverbanks or other large areas, Husky Rolls provide quick coverage that prevents oil and fuel from contacting the vegetation or surface below.

SPECS	MINI ROLL	MASTER ROLL
mfn	SPL023	SPL018
dimensions	32" W x 25' L	64" W x 100' L
sold as	each	each
absorbency	20.2 gal/roll	161 gal/roll



**What is Spilltration® Technology?**

See how our innovative filtration and absorption technology works.







Use Spilltration® Oil Shammy Towels for final clean up detail.

## IT'S TIME FOR AN UPGRADE

Technology has come a long way in the past 50 years, shouldn't your absorbents keep up the pace?

YOU'VE CONTAINED THE MESS,  
NOW IT'S TIME FOR FINAL CLEANUP.



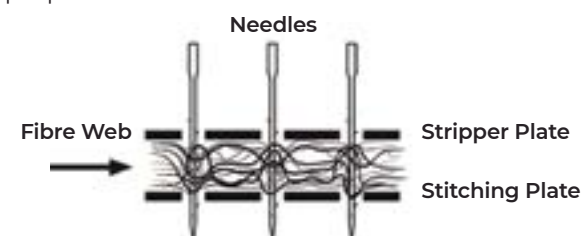
Members of the HalenHardy® Team have been in the industrial cleanup business since the 70s. But we aren't stuck in the disco decade like those tired, old white spill sheets. Technology has come a long way in the past 50 years, and we see no good reason why absorbent technology shouldn't keep up the pace.

We've shared the pain of cleaning oil leaks off the hard pavement. We've shared a sigh when we've had to use a stiff oil spill sheet to wipe down oily equipment and tools. That's why we invented the **Spilltration® Oil Shammy Towel**.

It's strong enough to stand up to being pushed over rough asphalt with a hard-bristled broom but soft and supple enough to wipe oil off delicate surfaces. They're even reusable, so you **minimize costs and waste** associated with single-use products.

### MANUFACTURED FOR SOFTNESS AND DURABILITY

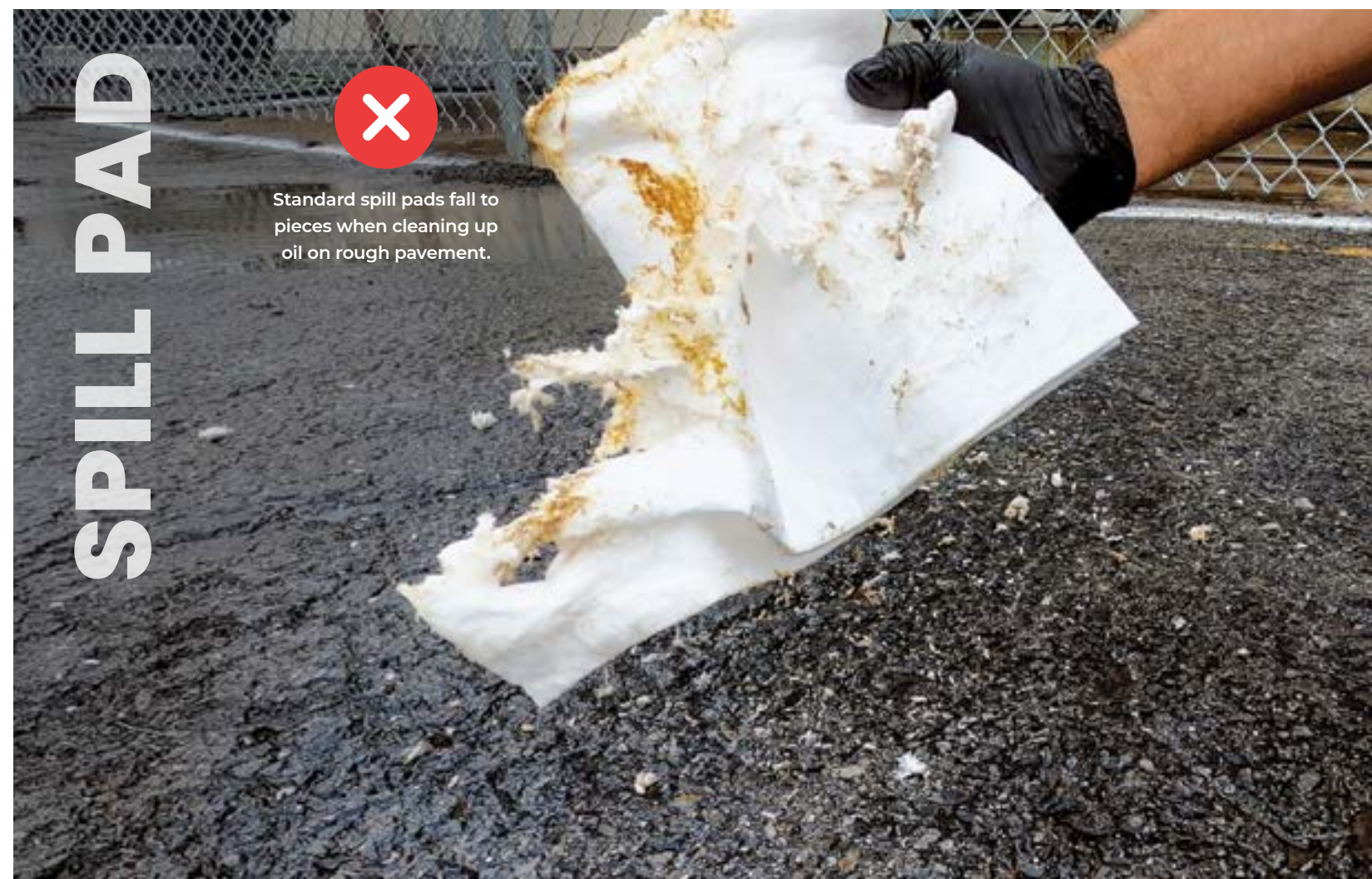
Our barbed-needle entanglement process assures that Shammy Towels are **both strong and supple**. They are so durable you can wring them out and use them over and over again. You can't do that with flat, stiff outdated oil spill pads.



VS. SHAMMY



Durable Oil Shammy Towels don't fall apart when scrubbing up the final oily sheen on the pavement.



SPILL PAD



Standard spill pads fall to pieces when cleaning up oil on rough pavement.



The outdated white spill pad is stiff as a board, making wiping oily surfaces **10x harder**.



Innovative Oil Shammy Towel is soft and supple, making oily cleanup and wiping **10x easier**.

**Compare:** Outdated white spill pad (top) vs. Shammy Oil Towel (bottom). See [page 18](#) for product details.





SCAN  
to shop  
online



“Oil Shammies work great during the final phase of spill clean-up or for the smaller spills where only a sheen is present. I highly recommend utilizing HalenHardy® mitigation products.”

- Stephen Pelna, VP of Lewis Environmental

# SPILLTRATION® OIL SHAMMY TOWELS

Great for cleaning oily tools, equipment, rocks, metal, concrete or asphalt.

- ✓ Tough enough to remove oil from concrete and asphalt.
- ✓ Ideal for tank cleanings and getting into tight spaces.
- ✓ Use to remove sheen from water.
- ✓ Can be wrung out and reused.



### DURABLE

Can be wiped across concrete and asphalt without falling apart.



### FLEXIBLE MATERIAL

Perfect for wiping oily surfaces clean.



### CONVENIENT

Available in Pro Packed, Smoosh Packed and Dispenser Box.



### REMOVES OIL SHEEN

Floats on water to remove both bulk product and finer sheen.

SPECS	10" X 16" SMOOSH PACKED	16" X 16" PRO PACKED	16" X 16" SMOOSH PACKED	10" X 16" DISPENSER BOX
mfn	SPL009	SPL032	SPL003	SPL056
dimensions	10" W x 16" L	16" W x 16" L	16" W x 16" L	10" W x 16" L
sold as	500 per case	500 per case	500 per case	100 per box
case contents	10 packs of 50 towels	10 packs of 50 towels	10 packs of 50 towels	100 towels
absorbency	42.3 gal/case 10.8 fl oz/each	67.7 gal/case 17.3 fl oz/each	67.7 gal/case 17.3 fl. oz/each	8.5 gal/box 10.8 fl.oz/each

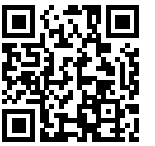


# NO OIL LEAKS & DRIPS

SIMPLIFY LEAK & DRIP CONTROL

## KICKING THE DRIP BUCKET

There's a 99% chance that you're using the wrong tools to control outdoor oil leaks.



Better products  
to control oil  
leaks and drips.

No matter how good your preventative maintenance program is, **things still leak and drip**. After years of serving clients who store everything from locomotives and equipment to bulk storage tanks and high-volume pumps outside, we've learned that **about 10 to 15% are leaking** at any given time.

We've also learned that replacing trap rock and digging out contaminated soil eats up way too much time, not to mention the expense of disposal.

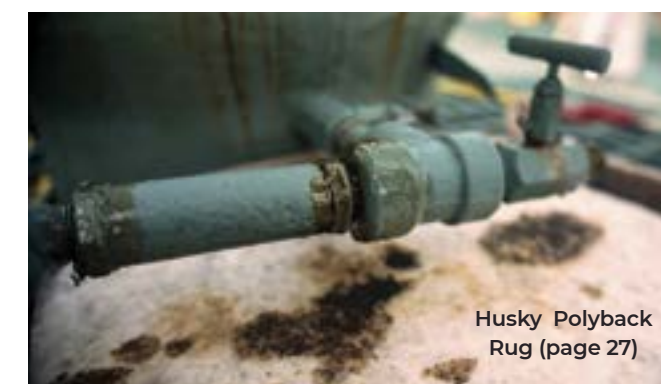
Servicing outdoor areas has also given us a broad perspective of what doesn't work. Like white spill sheets, pads and socks, for example. They aren't UV-resistant, so they begin to fall apart and blow away in as little as two weeks. Even when they're new, they aren't effective because they hate water. So, rainwater coats the surface and carries the oil right off.

Drip pans and buckets aren't much better. Most of us are faced with doing more with a smaller workforce, which means it's not always possible to empty every bucket or pan after every rainstorm. And because oil floats; when there's a hard rain that fills the bucket, the oil is the first thing to overflow. Plus, who wants to haul sloppy buckets or pans of oily water around?

That's why we created **Spilltration® Husky Polybacked Products**, like our Husky Pan and Husky Polyback Rug. They absorb oil and fuel leaks while filtering out clean rainwater.

No more handling buckets that slosh all over the place. Plus, they're UV-resistant and **guaranteed to last up to two years** or until they're fully saturated, whichever comes first. And because they've got a non-permeable backing, oil doesn't bleed through onto the ground, so there's no more shoveling out oil-soaked dirt and stones.

No more oil stains. No more sloppy buckets. No more expensive remediation products or contractors. **Leak and drip control simplified.**





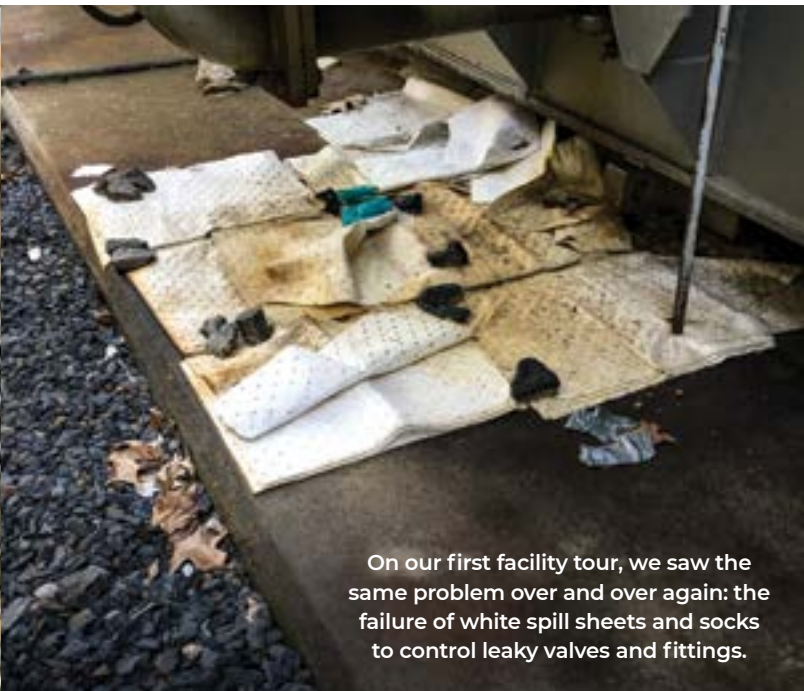
TRADITIONAL ABSORBENTS AREN'T DESIGNED FOR THE OUTDOORS.

# WHY CONVENTIONAL ABSORBENTS **FAIL**

Next time you inspect your outdoor tanks, pipelines, transformers and equipment, look for these telltale signs of white spill product failure.



IN THE LAB  
Huksy Polyback  
vs. Spill Sheet







# A BETTER BABYSITTER

Capturing outdoor oil leaks and spills without having to babysit every item, every day? Yes, please!

One way to make sure that oil leaks and spills don't leave your job site is to store everything inside. Another way is to have someone watch every single item every single day and night.

The reality is that it's not always possible or practical to store everything indoors or under cover. And chances are you can make better use of someone's time than babysitting a yard full of resources that aren't currently in use. Two good reasons why large equipment, bulk storage tanks and vehicles are just a few of the things that are more commonly found outdoors.

Another reality is that many of those **things stored outside will leak**. At unmanned sites and large yards with lots of storage space, it could be weeks or even months before a leak is discovered. That can greatly

increase the risk of an oil discharge into water.

In some cases, building large secondary containment structures makes sense. For others, there are **Husky Polyback Rugs and Rolls**. Made from the same 100% recycled fibers as our original Husky Rugs, our Polyback Rugs and Rolls maintain the same oil-absorbing capacity and water-filtering capability with an added poly backing to make sure that no oil seeps through to the ground- week after week, month after month.

Husky Polyback Rugs and Rolls instantly grab and **hold onto oil that leaks and drips** from valves, fittings, pipelines, hoses, equipment, tools and everything else you need to store outdoors. And, because it's UV-resistant, it stays on the job day and night for up to two years or until it's fully saturated.

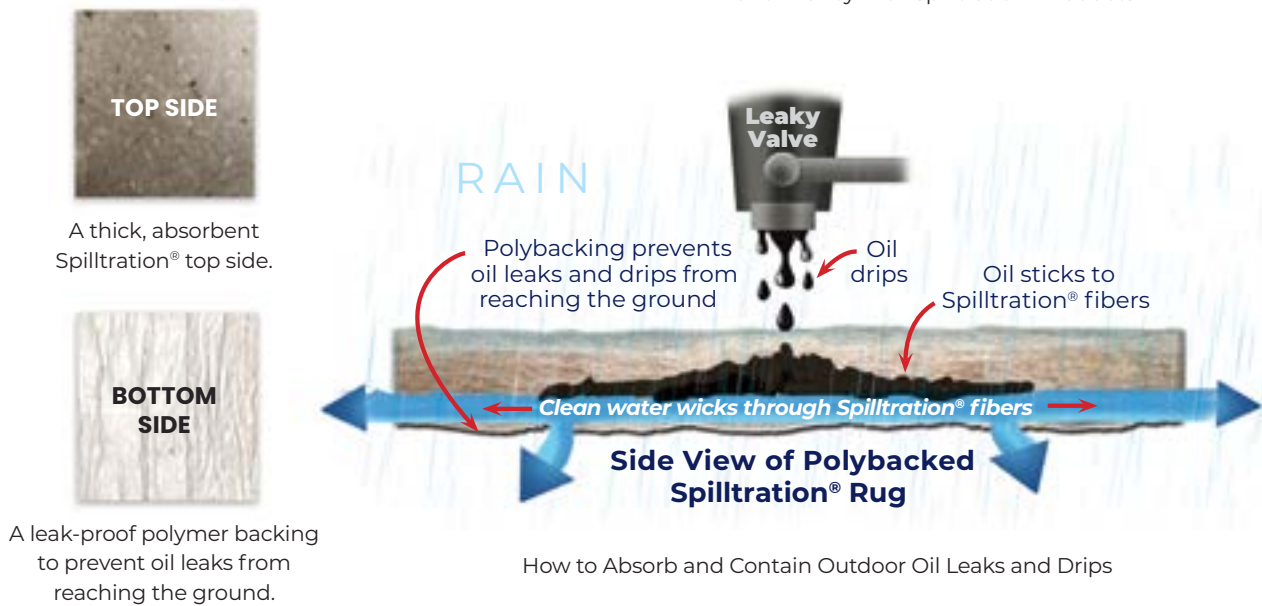
Use Spilltration® Husky Polyback Rugs & Rolls (page 26) to cover large areas for overspray.

Use Spilltration® Husky Oil Filter Pans (page 30) under heavy, persistent leaks.

## HOW IT WORKS

## IN THE FIELD: CASE STUDY

Learn how one Electric Utility saves time and money with Spilltration® Products







# SPILLTRATION® HUSKY POLYBACK

Absorb and contain oil drips and leaks from outdoor machinery and equipment, even when it's raining.

- ✓ **UV-Resistant:** Will not degrade in sunlight.
- ✓ **Eco-friendly:** Spilltration® Husky fibers are made from 100% recycled fibers.
- ✓ **Engineered for the Outdoors:** Holds onto oils, fuels, and other petroleum products while water filters through.
- ✓ **Polybacking:** Rugged polyethylene backing prevents oil from “bleeding through” onto the ground.

★★★★★

“We maintain an inventory of Spilltration® products in all of our locations. Thanks, gentleman. You have become my go-to guys for problem-solving.”

- Reese Majoue, Phoenix Pollution Control



SCAN  
to shop  
online



## Popular! Spilltration® Husky Polyback Rug

Husky Polyback Rugs are great for covering larger areas and soaking up small to medium-sized leaks. Each rug is 32" x 48" and absorbs up to 3.2 gallons each.

MFN	SPL027
dimensions	32" W x 48" L
sold as	9 per case
absorbency	29.1 gal/case, 3.2 gal/each



## Spilltration® Husky Polyback Pad

Husky Polyback Pads are great for putting under small leaks and drips. They're also ideal for storing oily tools and smaller containers.

MFN	SPL050
dimensions	16" W x 16" L
sold as	50 pads per case
absorbency	26.3 gal/case, 62.4 fl oz/pad



## Spilltration® Husky Polyback Mini Roll

The Mini Roll is 32 inches wide x 25 feet long. Use to cover larger areas where multiple leaks could be a problem.

MFN	SPL019
dimensions	32" W x 25' L
sold as	each
absorbency	18.3 gal/roll



## Spilltration® Husky Polyback Master Roll

At 64 inches wide x 100 feet long, the Master Roll is for big jobs where you need to cover a lot of area.

MFN	SPL016
dimensions	64" W x 100' L
sold as	each
absorbency	161 gal/roll





#### WATCH

Husky Pans capture oil and let clean rainwater filter out.



#### REPLACEABLE INNER PADS

Husky Pad Liners (page 33) add three super-thick layers of absorption and oil filtration protection.



#### MICROFILTER WEEP HOLES

Innovative microfilter weep holes in the base allow water to drain and not pool.



#### WHY YOU'LL LOVE HUSKY PAN



Reduces cleanup costs by 50%



Save hours of time



UV-resistant



Made in the USA

## SET IT. FORGET IT.®

### Taking the worry out of outdoor leak and drip control.

Let Husky Pans take the worry out of outdoor leak and drip control when you can't check on every drip pan every day.

Unlike white spill sheets that degrade in as little as two weeks or buckets that overflow the first time it rains, **Husky Pans stay on the job for up to two years** (or until fully saturated) and soak in anywhere from 2.5 to 15.5 gallons of oil while **allowing clean rainwater to filter out**.

Choose the size that best fits your needs. Our Dripulator Calculator ([page 29](#)) can help you choose a pan based on the number of drips per minute and the time you need it to stay in the field before you can check on it again.

3 Husky Filter Liner Pads

Polyethylene Backing

MicroPore Weep Holes



SEE HUSKY PAN PRODUCTS ON PAGE 30

### DRIPULATOR CALCULATOR

Use this guide to calculate how often you need to change out your Husky Oil Filter Pan.

Download Dripulator Guide



DRIPS PER MINUTE	GALLONS PER MONTH	SMALL HUSKY PAN	LARGE HUSKY PAN	2X4 SUPER HUSKY PAN	4X4 SUPER HUSKY PAN
1	.6	18 weeks	33 weeks	54 weeks	107 weeks*
5	2.9	4 weeks	7 weeks	12 weeks	24 weeks
10	5.5	2 weeks	3-4 weeks	6 weeks	12 weeks
30	16.5	N/A	N/A	2 weeks	4 weeks

\*Guaranteed for two years or until saturated.

#### HOW TO USE THESE NUMBERS:

- 1) Grab a stopwatch or use your phone.
- 2) Select the oil leak you want to measure.
- 3) Count the number of drops per minute.
- 4) Based on the number of drops per minute, use the table above to gauge how long until filter pad change out.

**Notes:** These numbers push the liner and filter pads to the limit. We recommend changing the filter pads before the liner starts to get saturated. The speed of drips will vary with seasonal temperatures. The best practice is to check once every 90 days. Husky Oil Filter Pads are like a sponge. They can be squeezed out and reused up to five times. Be sure to dispose of or recycle used oil in compliance with all regulations.





SCAN  
to shop  
online



4x4 Super  
Husky Pan

2x4 Super  
Husky Pan

Small  
Husky Pan

Large  
Husky Pan



“I love that I can just set the Husky Pan under a nagging drip and forget it. I’ve had one in place for six months and I’ve only had to change out the liner pads once. Awesome!”

- Environmental Coordinator, Maryland



## SPILLTRATION® HUSKY PAN

Simplify cleaning up persistent outdoor leaks and drips. Set It. Forget It.®

- ✓ **Durable:** Engineered for the outdoors. Won’t degrade in sunlight.
- ✓ **Effective:** Prevents oily runoff from persistent leaks and drips.
- ✓ **Eco-friendly:** Spilltration® Husky filter material is made from 100% recycled fibers. Reduces waste by up to 70%.



### Small Spilltration® Husky Oil Filter Pan

Our Small Husky Oil Filter Pan has three filter pads inside. Each pad can hold one-half gallon of oil, plus the liner holds an additional 1.1 gallons for a total capacity of 2.6 gallons. As the filter pads become saturated with oil, just change out as needed for a couple of bucks a pop.

MFN	SPL086
dimensions	17" W x 17" L x 2" H
sold as	6 pans per case
absorbency	15.7 gal/case, 2.6 gal/pan, .5 gal/pad (each pan includes 3 liner pads)



### Large Spilltration® Husky Oil Filter Pan

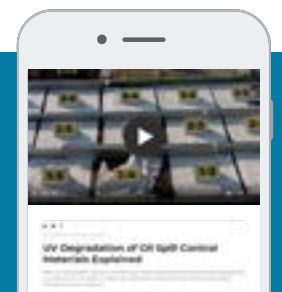
At 25" x 25", the Large Husky Oil Filter Pan is a step up in size from the small model. It holds 4.8 gallons of oil while allowing clean water to filter through.

MFN	SPL096
dimensions	25" W x 25" L x 2" H
sold as	6 pans per case
absorbency	28.8 gal/case, 4.8 gal/pan, 1.1 gal/pad (each pan includes 3 liner pads)



### IN THE LAB: UV Degradation Test

The results are in! We tested 20 leading white spill pads against Spilltration® Husky Products.







2' x 4' Super Husky Polyback Pan

Our Super Husky Oil Filter Pan is the real workhorse of the family. The 2 x 4 pan holds up to 7.6 gallons of oil while allowing clean rainwater to filter through. Recycled Husky fibers capture leaks and overfills, minimizing pollution risks.

MFN	SPL130-2x4
dimensions	24" W x 48" L
sold as	each
absorbency	7.6 gal/pan, liner & pads



4' x 4' Super Husky Polyback Pan

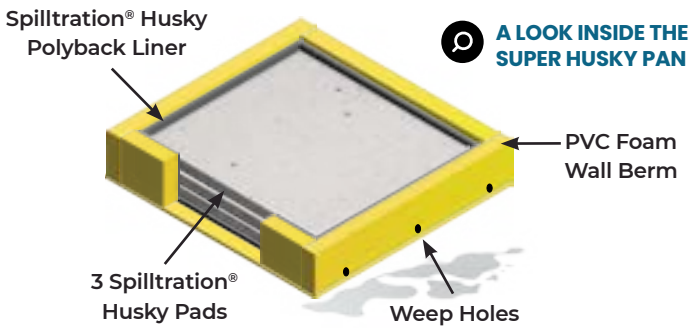
Super Husky Pans help you corral leaks, drips, and slobbers from all types of containers, from 5-gallon pails to drums to waste oil tanks and totes. They're also ideal for catching leaks and drips from portable generators, chainsaws, pumps, and ATVs. They'll even filter out oil and grease from pressure washing operations.

MFN	SPL130-4X4
dimensions	48" W x 48" L
sold as	each
absorbency	15.5 gal/pan, liner & pads



Husky Polyback Pan Replacement Liner and Pads

Replace the pads inside your Small and Large Husky Pans and the liners and pads inside your Super Husky Pans.

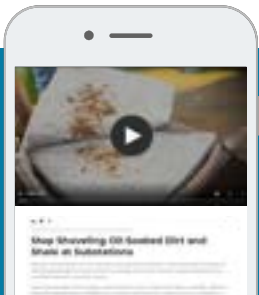


SPECS	BASIC HUSKY PAN REFILL	2X4 PAN LINER REFILL	4X4 PAN LINER REFILL	HUSKY PAD REFILL
mfn	SPL029	SPL131-2X4	SPL131-4x4	SPL132
dimensions	16" x 16"	28.5" x 53.3"	53.5" x 53.5"	23" x 23"
absorbency	32.3 gal/case 68.9 fl oz/each	1.6 gal/liner 4.8 gal/case	3.5 gal/liner 7 gal/case	1.26 gal/each 37.8 gal/case
sold as	case of 60	case of 3	case of 2	case of 30



PRO TIP

Stop shoveling oil-soaked dirt and shale. Learn how to simplify monthly leak maintenance.





# RAILROAD LEAKS & DRIPS

Protecting the environment from locomotive oil and fuel leaks, drips and slobbers.

FIND OUT HOW ONE SENIOR MECHANIC TACKLES LOCOMOTIVE LEAKS, DRIPS AND SPILLS.




Oil leaks from locomotives quickly find their way onto tracks and into trackbeds. This creates a greasy mess that not only looks bad, but can also create environmental problems when the oil makes its way to a water table.

Digging out contaminated ballast and soil isn't fun. Not to mention scheduling the task so that it doesn't create a major service disruption.

Leaky locomotives, persistent sun, rain and wind are no match for **Spilltration® Railroad Track Mat**. We engineered it with an impervious poly backing to instantly soak in oil, grease and fuel while preventing bleedthrough that fouls your track beds.

Unlike other brands that degrade in the sun, ours is **UV-resistant and guaranteed to last at least two years**, or until it's fully saturated. And, if one section does become saturated, it can be cut out and replaced instead of replacing the entire product to minimize downtime and save you money.

Railroad Track Mat is **made from 100% recycled fibers** and helps you meet your environmental objectives by filtering out clean rainwater - minimizing your risk as well as the need for expensive remediation chemicals.



**NEED HELP WITH TRACK MAT INSTALLATION AND MAINTENANCE?**

Our team can help! Give us a call **814-822-2004** to get started.



**2-YEAR GUARANTEE**  
Doesn't degrade in the sunlight.  
Guaranteed for 24 months.



Polyethylene backing prevents the oil and fuel from "bleeding through" onto the ground.

Ultra-thick for greater durability and absorbency. Will not rip and tear easily.

## COMPARE

How does Spilltration® Railroad Track Mat stand up to the Competition?



4 MONTHS



Track mat from a leading manufacturer disintegrated after four months of sun and wind.



4 MONTHS



Inferior track mat degrades in UV light and costs you 3 - 4x more.



2 YEARS




Spilltration® field-side track and gauge-side mats are **still catching oil after two years**.



★★★★★

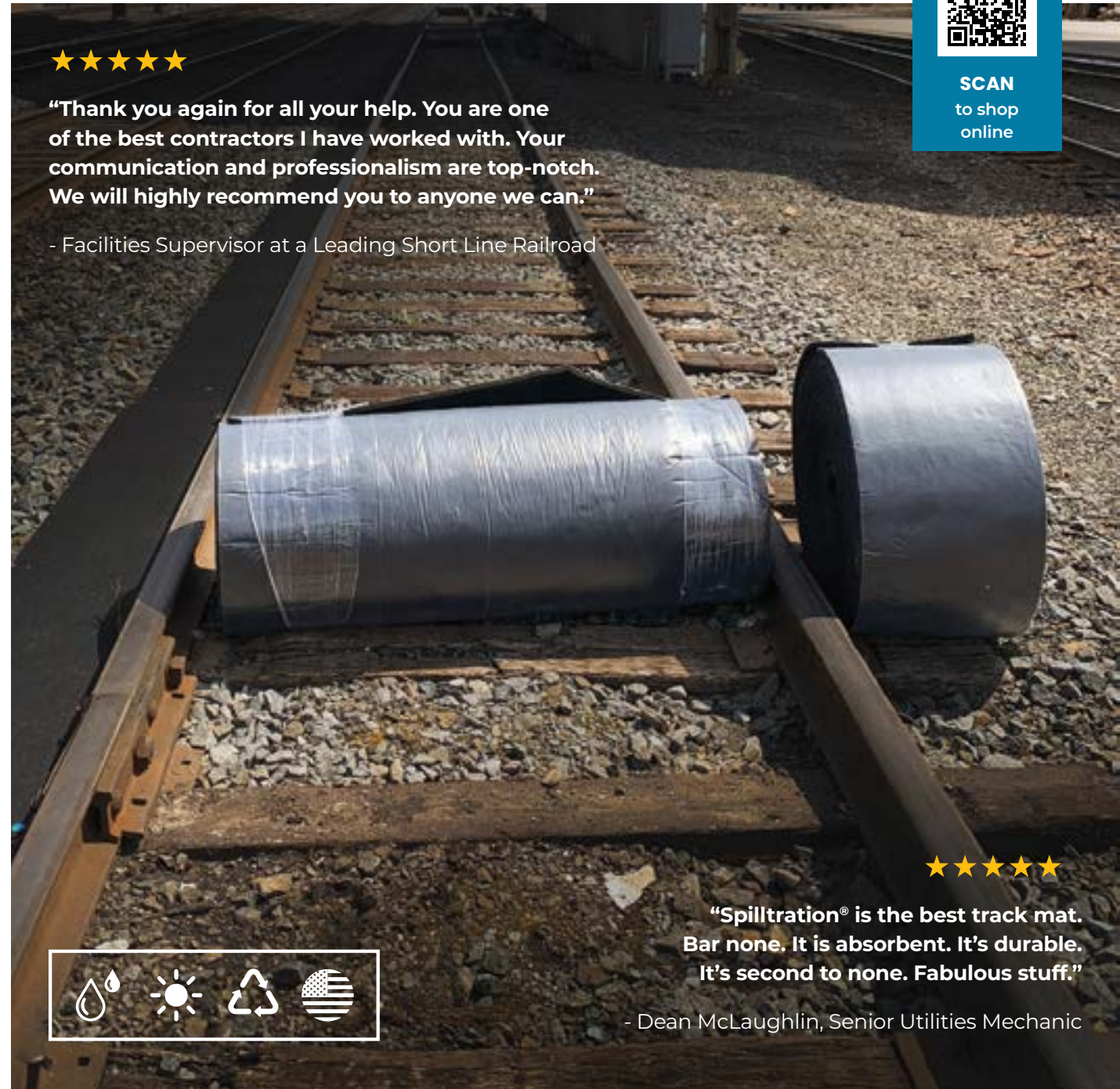
“Thank you again for all your help. You are one of the best contractors I have worked with. Your communication and professionalism are top-notch. We will highly recommend you to anyone we can.”

- Facilities Supervisor at a Leading Short Line Railroad



SCAN


to shop online



★★★★★

“Spilltration® is the best track mat. Bar none. It is absorbent. It’s durable. It’s second to none. Fabulous stuff.”

- Dean McLaughlin, Senior Utilities Mechanic



SPILLTRATION® RAILROAD

TRACK MAT

Simplify containing and cleaning up oil and fuel leaks with the most durable, longest-lasting absorbent track mat.

- ✓

**Filters Rain Water:**

Holds onto oils and fuels, filters rainwater, preventing oils and fuels from being lifted and carried into surrounding ballasts.
- ✓

**High Absorbent Capacity:**

2 to 3 times more absorbent than other competitive products.
- ✓

**UV-resistant:**

Guaranteed for two years.
- ✓

**Eco-friendly:**

Spilltration® Husky fibers are made from 100% recycled fibers.



Spilltration® Railroad Inner Track Mat

Contain and absorb oil and fuel leaks and spills around your railroad tracks and cut your remediation costs in half with the durable, UV-resistant Spilltration® Railroad Track Mat.

MFN	SPL122
dimensions	52" W x 100' L
sold as	1 roll
absorbency	134.9 gal/roll
impermeable backing	yes
uv-resistant	yes



Spilltration® Railroad Outer Track Mat

Spilltration® Husky Track Mat is three times thicker for greater durability and will last 2 to 4 times longer than traditional track mat.

SPECS	SPL112
dimensions	16" W x 100' L
sold as	2 rolls
absorbency	36.5 gal/roll, 73 gal/2 rolls
uv-resistant	yes
impermeable backing	yes



HOW TO INSTALL

Download the Track Mat Installation Guide.





42 SpillBoa® Absorbent Booms

46 HARBO Instant Boom

52 Instant Underflow Dam

54 Oil Sheen Fence

56 Oil Shammy Roll

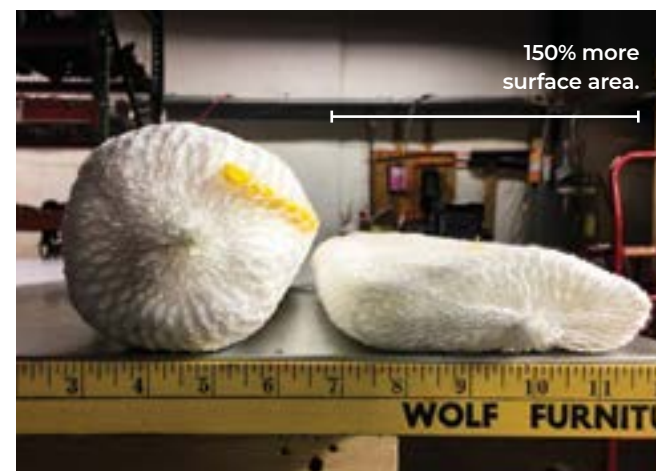
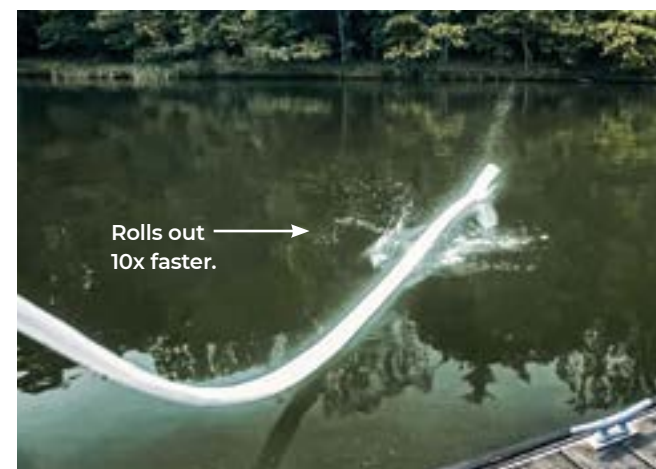
30

SPILLS ON  
WATER

CONTAIN & CONTROL SPILLS ON WATER

# RAPID RESPONSE SPILL BOOMS

Faster. Ultra-Compact. More Surface Area.



When oil hits water, every second counts. There's no time to mess around with bulky, tangled spill booms. **SpillBoa® Rapid Response Absorbent Booms** deploy ten times faster than traditional booms, so your responders can contain and control spills faster.

Our Boom's flat shape also helps you to contain and absorb more oil because it has **150% more surface area** than traditional round booms. That means more

of our Boom lays on the surface of the water - where the oil is.

And because we know that space is a precious commodity, our booms are rolled tight, so they **take up less room in spill kits** or response equipment. That means you can stock the same amount of boom in less than half the space! See SpillBoa® Booms on [page 42](#).





## REINVENTING THE BOOM

Standard oil spill booms are stuffed with white “pulp.” Unfortunately, they are packed so tight it restricts absorption by up to 70%. With SpillBoa®, we reinvented the boom category by gathering and puckering long strips of soft Oil Shammy fabric inside pliable boom netting. Thanks to all the open spaces, the oil spill gets absorbed quickly into a flexible core. Read more about Oil Shammy on page 16.

### IN THE LAB

We tested oil-only booms to find out why they aren't effective for long-term deployment in industrial retention ponds. See the results below. Scan for more details.



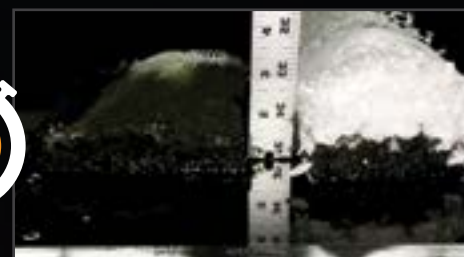
Cross sections placed in spilled oil. SpillBoa® Boom (left), competitor boom (right).



**15 minutes:** SpillBoa® more than 50% saturated.



**30 minutes:** With superior engineering, SpillBoa® is 80% saturated.



**45 minutes:** SpillBoa® is 100% saturated. The competitor boom is less than 50% saturated (the vertical wick capability doesn't allow oil to penetrate the upper part of the boom).



### FLAT IS WHERE IT'S AT!

Same truck. Same amount of absorbency.

Traditional booms take up a lot of storage space. And because they are bulky and get tangled, they can be hard for one person to deploy. **One 25-foot SpillBoa® Boom takes up less space than a 10-foot traditional boom.** Plus, a 25-foot SpillBoa® Boom weighs just 5 pounds and can be deployed by one person in less than ten seconds – **no detangling necessary!**





SCAN  
to shop  
online

Polymer rope runs and heavy-duty nylon clips for stringing across bodies of water.



★★★★★

“As a spill-response professional, I’m always looking for ways to help our customers save time and money. So as soon as we saw the SpillBoa® Boom in action, we recommended it to our clients as a first line of defense.”

- Tim Acri, President, EMS





# SPILLBOA®

## ABSORBENT BOOMS

Engineered for rapid containment and clean up of oil spills on land or water.

- ✓ **Rapid Deployment:** Rolled design deploys 10x faster.
- ✓ **More Surface Area:** Flat profile puts more containment power in touch with the surface.
- ✓ **Better Absorption:** Layered sheets inside netting allow for quick and complete absorption of oils.
- ✓ **2.5x Longer with Fewer Connections:** One 25-foot SpillBoa® weighs just 5 lbs and covers 25 feet. Less booms mean fewer connections and faster deployment.



### Top-Rated! SpillBoa® Absorbent Boom

Use SpillBoa® Booms as your first line of defense against spills on water or land. Deploys in minutes to limit the spread of oil. Available in 10' and 25' lengths.

SPECS	10' SPILLBOA®	25' SPILLBOA®
mfn	SPL043	SPL033
dimensions	5" W x 10' L	5" D x 25' L
sold as	8 per case	4 per case
absorbency	22.4 gal/case 2.8 gal/each	28 gal/case 7 gal/each



### High Float SpillBoa® Absorbent Boom

Need a SpillBoa® for longer-term deployments. The High Float SpillBoa® has an added layer of non-absorbent foam in the center to keep it floating and containing longer.

SPECS	10' HIGH FLOAT	25' HIGH FLOAT
mfn	SPL079	SPL091
dimensions	5" W x 10' L	5" D x 25' L
sold as	8 per case	4 per case
absorbency	22.4 gal/case 2.8 gal/each	28 gal/case 7 gal/each



### SkimBoa Skimmer Boom

Go with the flow. Maximize the sorbent surface area with 5" x 18" SkimBoa Booms floating in the direction of the water flow. Handy clips on the end easily fasten to a rope to create a stringer of SkimBoa Booms.

SPECS	18" SKIMBOA
mfn	SPL034
dimensions	5" D x 18" L
sold as	12 per case
absorbency	5 gal/case 53.8 fl oz/each





#### SWIFT WATER TESTED

Excellent containment in currents up to five knots.

#### EXCELLENT CONTAINMENT

OHMSETT tested with zero releases. Flexible material hugs the contours of choppy water and waves.



# CONTAIN SPILLS QUICKLY

The HARBO Instant Boom Advantage

SEE THE HARBO IN ACTION. WATCH OUR HOW TO DEPLOY VIDEO.



In a stream with a current of 5 knots, a spill moves about 360 feet in less than 40 seconds. That's the length of a football field. In one hour, the spill will be almost six miles downstream.

This is no time to struggle with heavy spill containment booms that take a full team of seasoned, well-trained responders to deploy. **HARBO Instant Booms** are engineered for fast deployment by a team with as few as one or two people.

Stored neatly in a case about the size of a 48-quart cooler, a 50' HARBO Boom takes up a minimal amount of space and **weighs just 43 pounds**. That makes it easy for one person to carry to wherever it's needed.

HARBO Booms do not require any special equipment to deploy. In fact, one or two people can open the lid and **fully deploy it in less than ten minutes**. Booms can also be quickly connected to make longer sections.

After the spill is contained and cleaned up, HARBO Booms can be decontaminated, dried and stored for reuse so you're always ready for a fast response. See [page 47](#) for product details.



#### SMALL & LIGHTWEIGHT

50 feet of 12.5" containment boom in a 16" x 27" x 24" cartridge and only weighs 43 pounds.



#### MINIMAL MANPOWER

Can be deployed by only two people in less than 30 minutes with no specialized equipment.







SCAN  
to shop  
online

CLICKFAST  
ALUMINUM CONNECTORS

Easy to connect and allows for  
unlimited lengths.



“We believe this system is a game-changer,  
finally adding a long-anticipated layer of  
protection to oil spill response – the ability to  
block spills right when they start, wherever  
they occur, and with local operators.”

- Boaz Ur, CEO of HARBO

HARBO  
INSTANT BOOM

Stop spills on water before they spread  
with the most rapid, lightest and compact  
containment boom solution.

- ✓ **Small Footprint:** 50 feet of 12.5" containment boom in a 24" x 16" x 27" cartridge.
- ✓ **Rapid Deployment:** Can be deployed by only two people in less than 30 minutes.
- ✓ **Lightweight Design:** Weighs only 43 lbs.
- ✓ **Easy Deployment:** No specialized equipment required.

EASY TO TRANSPORT

Easily fits in the bed of an  
ATV or Pickup Truck.



SPECS	HARBO BOOM
mfn	HAR050
cartridge dimensions	24" H x 16" W x 27" L
cartridge weight	43 lbs
boom length	50 ft (15m)
floatation height	4.5"
skirt length	8"
handles	Every 20 feet
connectors	ClickFast Aluminum
single/multi-use	Clean, repack and reuse



IN THE FIELD

Ensure Rapid  
Response Time  
for Effective  
Spill Control





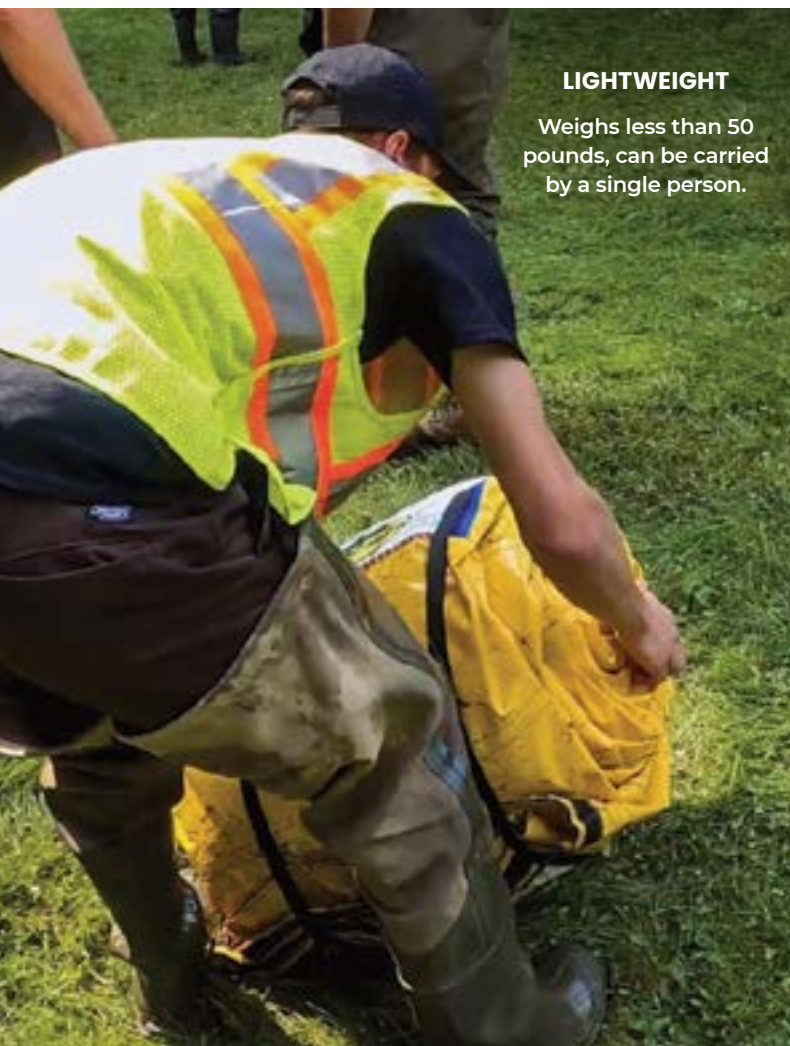
#### EASY SETUP

Installs in minutes with only 2-3 people.



#### FLEXIBLE MATERIAL

Adapts to contours and obstacles in most stream bottoms.



#### LIGHTWEIGHT

Weighs less than 50 pounds, can be carried by a single person.



#### NO ANCHORING

No anchoring is needed – use the weight of the water as it flows into the dam to weigh it down to the stream bottom.



#### UNDERFLOW HOLES

Easy to open and close underflow holes prevent oil from overtopping the dam and allow clean water to continue downstream.

# THE SANDBAG ALTERNATIVE

The Instant Underflow Dam Advantage

STOP SPILLS IN DITCHES AND STREAMS IN MINUTES



The most common outlet for storm drains is the nearest creek or stream. And it doesn't take long for a spill on land to get from the storm drain to the stream. Once it hits the water, it moves even faster.

In fact, even slow-moving creeks can be flowing at a rate of 4-6 miles per hour. And most are bordered by trees or uneven terrain. That makes them hard to access with spill response trailers or kits.

For decades, spill responders have been taught to build underflow dams to contain spills in small creeks and streams. They're very effective but take a lot of time and manpower to build. It's also hard work carrying sandbags, pipes and tools to the water to get the job done.

When you don't have time or manpower to spare, **Instant Underflow Dams** help your team get a dam in place in **as little as ten minutes** with **as few as two people**. That means the spill is contained faster, and cleanup can begin sooner.

Instant Underflow Dams are 25' - 30' long and can weigh as little as 50 pounds, so they're easy for one person to carry wherever they're needed. Multiple sections can be linked together to span larger streams and rivers.

Once the Dam is in place, adjustable underflow outlets allow the clean water underneath the surface to continue flowing.

After the spill is cleaned up, just remove the Dam, wash it up and **reuse it over and over**. See [page 53](#) for product details.





↖  
Ideal for deployment in remote locations that aren't easily accessible.



↖  
Multiple units can be attached to make whatever length you need.

# EASY TO USE

The Instant Underflow Dam can be installed on most surfaces and is suitable for all types of spills, whether major or minor. No special equipment. No filling with water or inflating with air. No anchoring.



→  
Use with containment boom to slow the flow and divert oil and fuel to a collection area.



↖  
Tear down is a breeze, can be washed and reused multiple times.

# DAM VS. SANDBAGS

One 28" high by 25' long Instant Underflow Dam is the equivalent of 550 sandbags.



**1**  
INSTANT UNDERFLOW DAM

**550**  
SANDBAGS







SCAN  
to shop  
online



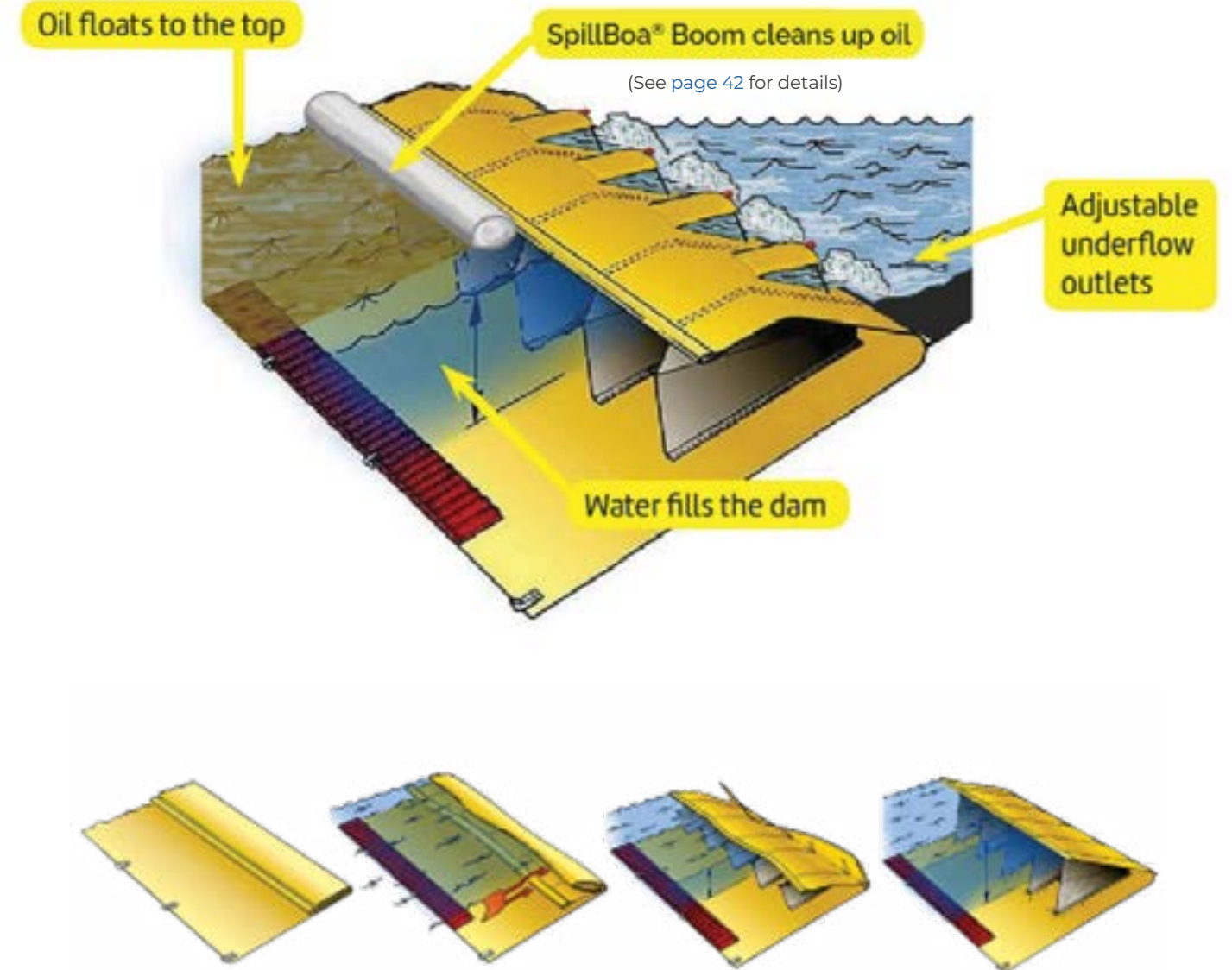
“This thing f\*\*king rocks!  
Having the Instant Underflow Dam in our  
arsenal allowed us to show up on-site,  
assess the impact, and stop the flow of oil  
downstream within 10 minutes.”

- Tim Acri, President, EMS

## INSTANT UNDERFLOW DAM

Prevent spills from spreading with the quickest  
way to dam up ditches and small streams.

- ✓ No special equipment.
- ✓ No filling with water or inflating with air.
- ✓ No anchoring.
- ✓ Simply unroll the dam, unfold the upstream  
flap and let the flow of the stream fill it.



MFN	DAM2125	DAM2825	DAM3930
dimensions	21" H x 25' L	28" H x 25' L	39" H x 30' L
water retention height	21"	28"	39"
underflow holes	13	14	19



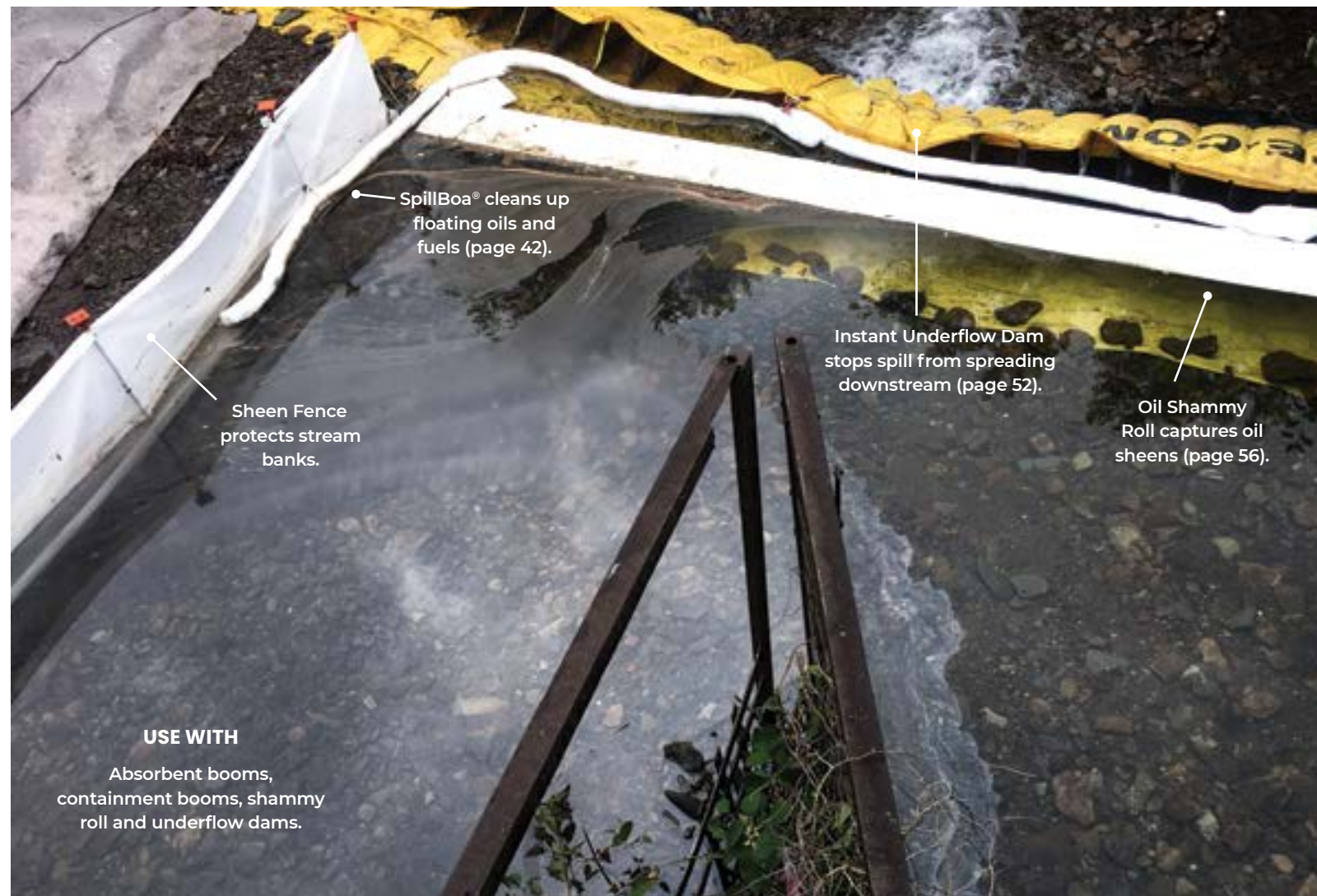
### PRO TIP

What's the best  
way to clean up  
oil spills in rivers  
and streams?





**EFFECTIVE**  
Filters out  
emulsified and  
sheen oil.



SpillBoa® cleans up  
floating oils and  
fuels (page 42).

Sheen Fence  
protects stream  
banks.

Instant Underflow Dam  
stops spill from spreading  
downstream (page 52).

Oil Shammy  
Roll captures oil  
sheens (page 56).

**USE WITH**  
Absorbent booms,  
containment booms, shammy  
roll and underflow dams.



**PRO TIP**  
Use to divert  
oil sheen to  
containment area.

# OIL SHEEN FENCE

Protect sensitive areas above, at and below the water's surface.



**SCAN**  
to shop  
online

In shallow water, absorbent or hard containment booms may not always be the most effective choice for capturing oil and fuel sheens. Give your responders a tool that allows them to create a barrier that contours to their exact needs.

Spilltration® Oil Sheen Fence withstands currents, tides and rain events to capture a broad range of petroleum contaminants and debris while allowing clean water to pass through. Made of durable, needle-punched polypropylene, each 600' roll can be quickly deployed to protect stream banks, absorb sheens on moving water, divert spills to collection areas and isolate unaffected areas from contamination.

- ✓ Highly effective on a broad range of emulsified and sheen oil.
- ✓ Filters out hidden subsurface contaminants.
- ✓ Strong enough to withstand currents, tides and rain events.
- ✓ Safe for use in both fresh and saltwater.
- ✓ Easy to transport, install and maintain.
- ✓ Great for protecting sensitive areas from contamination.

MFN	SPL115
dimensions	40" W x 600' L
sold as	1 roll
fluids absorbed	oils, fuels & other petroleum products – filters water
Grab Tensile MD	157 lbs
Grab Tensile CD	119 lbs
sold as	1 roll
uv-resistant	yes



## IN THE FIELD

A large transformer blew up at the headwaters of a small stream. After the main cleanup was done, a fine sheen persisted. The contractor used Oil Shammy Rolls to eliminate the last detectable rainbow.



## WORKS LIKE MAGIC!

Pulls oil sheen out of the water.



## PRO TIP

Use with spill booms (page 42) and underflow dams (page 52).



# OIL SHAMMY ROLL

Eliminate oil sheen without chemicals.

When oil and fuel reach a body of water, they spread fast. Often, they create a large sheen rather than a small puddle. Oil sheens can be difficult to remove without the right tools. Absorbent spill pads and traditional, super-stuffed booms simply don't absorb them. Chemical dispersants can be effective but can degrade water quality and affect aquatic life.

Oil Shammy Towels and Rolls float on water to **capture oil sheens instantly**. They can also be used with absorbent booms, containment booms and our Instant Underflow Dam to remove oil. When the sheen is captured, Oil Shammy Towels can also be used (and reused) for final cleanup of tools, equipment and PPE.

- ✓ Designed for oil-based cleanup.
- ✓ Captures oil sheens instantly.
- ✓ Floats on water to remove both bulk product and finer sheen.
- ✓ Can be wrung out and reused up to five times.
- ✓ Great for final detail and cleanup.
- ✓ Use with absorbent booms, containment booms and instant underflow dams.

MFN	SPL044
dimensions	16" W x 1,200' L
diameter	28"
sold as	each

SCAN  
to shop  
online





- 62 SmooshKits®
- 66 Cubby Kits
- 70 BuckKits
- 74 SpillStorms

# 40

# COMBO SPILL KITS

SPILL PREPAREDNESS

## PREPARED. ANY TIME. ANY PLACE.

Being prepared to clean up spills quickly means having the right tools when and where you need them.

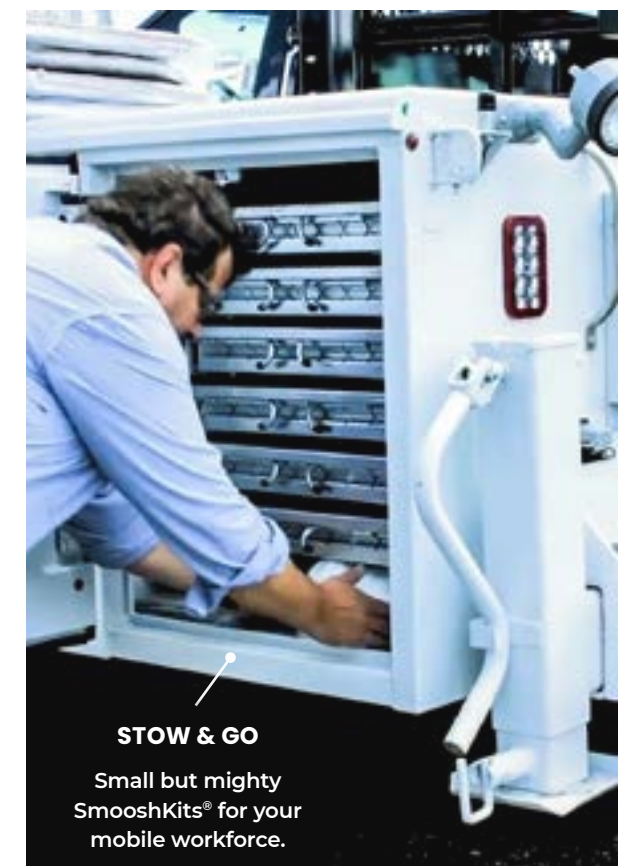


Space Saving  
Sorbent Solutions



### MOBILIZE FASTER

Weatherproof, easy-to-move SpillStorm Kits for a faster, safer response.



### STOW & GO

Small but mighty SmooshKits® for your mobile workforce.

From kits that fit under seats and in other tight spaces to wheeled kits that pack a whopping 125 gallons of absorbent power but can be transported easily by one person, we help your team tackle outdoor oil spills quickly and effectively.

Stocking spill kits in each area where a spill is likely to occur

allows frontline employees to take immediate efforts to guard storm drains and begin containing spills until additional resources and help arrive.

This can help prevent releases to streams, significantly cut down on clean-up costs and prevent expensive fines.

### Spilltration® PLUS SmooshKit® Technology

Our patented Smooshable vacuum compression technology squeezes our Spilltration® material into compact packages that can fit virtually everywhere. Learn more on [page 69](#).





**WATCH**  
See our  
SmooshKits®  
in action



Durable,  
weather-resistant  
BuckKits can be  
stored outdoors.



SEE OUR BUCKKIT®  
PRODUCT LINE  
ON PAGE 70

## Store waterproof BuckKits in spill-prone areas.

Every time fluids are transferred, the risk of a spill increases. The faster you can contain it, the less likely it is that it will get tracked all over the place. It's also less likely to reach a storm drain, ditch or vegetated area.

Waterproof **Spilltration® BuckKits** are **UV-resistant**, so you can store them outdoors without the worry of products degrading. BuckKits provide fast and easy access to the absorbents your frontline employees need to quickly contain and clean up oil and fuel spills.

With BuckKits, your team can be ready to **tackle spills up to 40 gallons**, instantly. Rain or shine. See BuckKit Products on [page 70](#).

**WHY YOU'LL LOVE SMOOSHKIT®**

Deploys 4x faster

Takes up 4x less space

Made from post-consumer waste

Reduces shipping and storage costs by 75%

## WHERE WILL YOU STICK A SPACE-SAVING SMOOSHKIT®?

You want to outfit your fleet with spill supplies, but there's no room on your trucks for old-fashioned spill kits! When you've got a mobile workforce or you're operating hydraulic equipment outdoors, there's always a chance for your frontline workers to encounter a spill. But, there is usually not a lot of space for you to store bulky spill kits.

Rather than run the risk of being unprepared because there just isn't space; pack a SmooshKit® Spill Kit on each vehicle and piece of equipment. Our **vacuum-packed SmooshKit®** Spill Kits contain thirsty Husky Rugs, Strips and Pads to help your team **quickly contain and control oil spills** without bulky, space-consuming containers.

SmooshKit® Spill Kits fit in tool boxes, seatback pockets, under seats and in other tight spaces so that your team is prepared wherever and whenever they encounter a spill. Compare SmooshKit® to competitor's spill kits (below). Each contains five gallons of absorbents.



SEE OUR SPILLSTORM  
PRODUCT LINE  
ON PAGE 74

## We smooshed 125 gallons of absorbency into one portable tote.

Because paved and shale-covered areas are sloped, when spills happen, they're instantly on the move and the race between your frontline employees and the spill is on. Will the spill hit the drain first, or will your employees be able to get to a spill kit and respond in time?

### When you've got a big spill, which would you rather drag to it?

- A spill kit the size of a standard wooden skid (4' L x 4' W x 32" H),
- Two bulky 95-gallon overpack kits, OR
- A spill kit the size of a large cooler (42" L x 24" W x 24" H).

Forget struggling with bulky spill kit containers that are heavy and hard to move. **SpillStorm Spill Kits can be mobilized instantly** so time isn't lost when you're racing the spill to the drain. See SpillKit Products on [page 74](#).





SCAN  
to shop  
online



★★★★★

“The SmooshKit® is a great fit for our smaller fleet vehicles. It fits perfectly behind our seats and absorbs a lot more oil than other products on the market.”

- Ron Dove, BGE



# OIL SPILL SMOOSHKIT®

Rapid response kits for any oil or fuel spill.  
Smoosh-packed for space savings.

- ✓ **Effective:** Cleans up diesel, kerosene, hydraulic fluid, motor oil, and other hydrocarbons.
- ✓ **Sustainable:** Husky fibers are made from 100% recycled fibers.
- ✓ **Saves Space:** Takes up 4x less space and produces 4x less waste.



## Original Oil Spill SmooshKit®

Packed with 6.8 gallons of absorbency, you can have everything you need to clean up an oil or fuel spill while not worrying about where to store it. Sold as ten kits per case. Each kit includes:

- (5) 16" x 16" Husky Pads
- (30) 16" x 16" Oily Shammy Towels
- (1) Nitrile Gloves/Disposal Bag

MFN	SPL046
dimensions	17" W x 17" L x 1.5" H
sold as	10 kits per case
absorbency	68 gal/case, 6.8 gal/kit
uv-resistant	yes
smooshed pack	yes



## Popular! Seat Pocket Oil Spill SmooshKit®

Sized to fit in the pocket behind your seat, the Seat Pocket SmooshKit® can help you clean up a 4.2-gallon spill. Perfect for your fleet applications. Sold as ten kits per case. Each kit includes:

- (5) 10" x 16" Husky Pads
- (30) 10" x 16" Oil Shammy Towels
- (1) Nitrile Gloves/Disposal Bag

MFN	SPL054
dimensions	11" W x 17" L x 1.5" H
sold as	10 kits per case
absorbency	42 gal/case, 4.2 gal/kit
uv-resistant	yes
smooshed pack	yes





All-Fluids Spill SmooshKit®

Ultra-compact SmooshKit® design, packaged with five of our Yellow Hazmat Pads for cleaning up antifreeze, solvents, acids, and caustics. Sold as ten kits per case. Each kit includes:

- (3) 16" x 16" Husky Pads
- (2) 8" x 48" Husky Strips
- (5) 15" x 18" Yellow Hazmat Pads
- (1) Nitrile Gloves/Disposal Bag

MFN	SPL067
dimensions	18" W x 17" L x 1.5" H
sold as	10 kits per case
absorbency	45 gal/case, 4.5 gal/kit
uv-resistant	yes
smooshed pack	yes

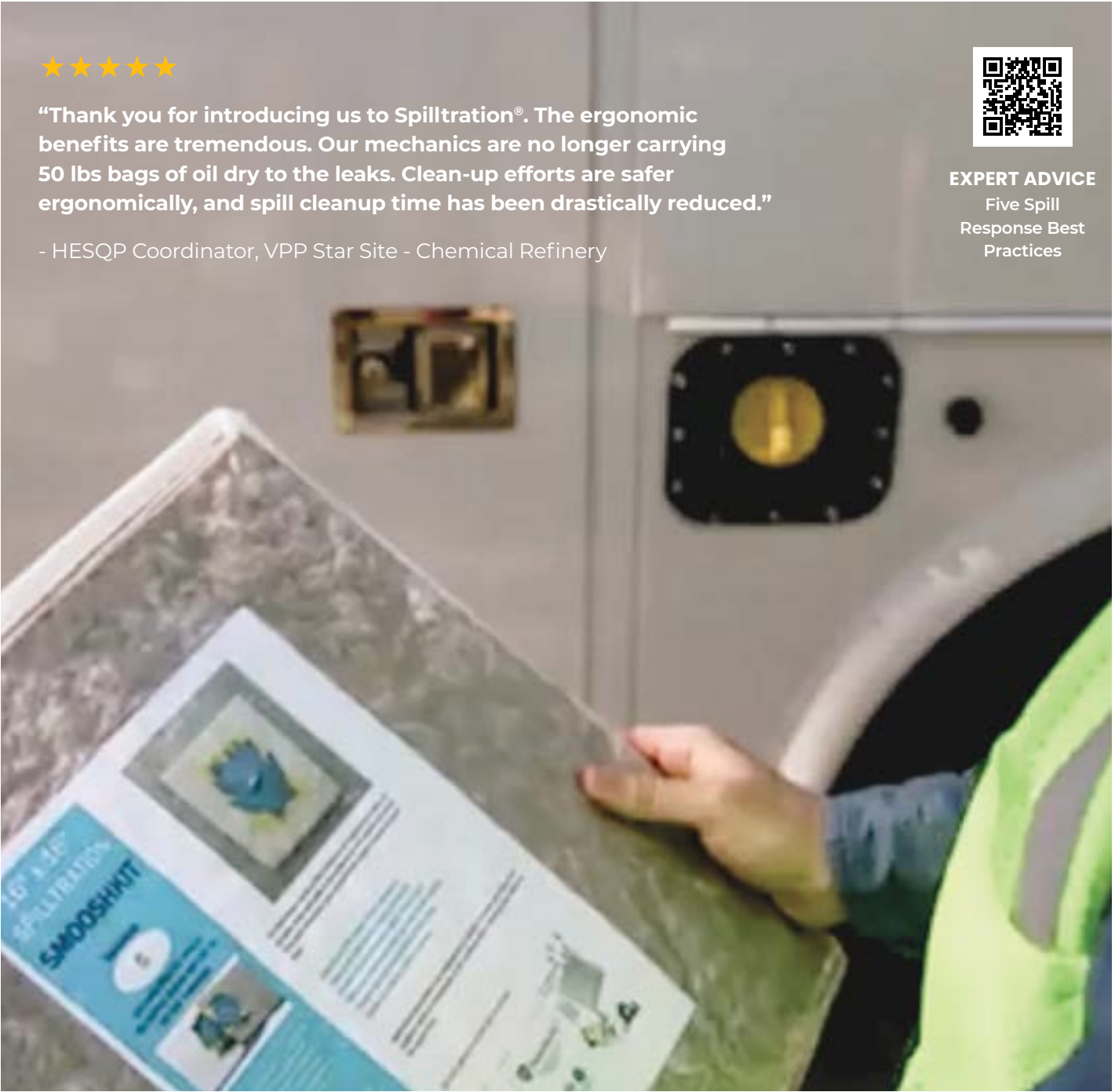


Basic Oil Spill SmooshKit®

Budget-friendly, super compact and packed with premium products. Available in either 3 or 10 kits per case. Each kit includes:

- (6) 16" x 16" Husky Pads
- (2) 8" x 48" Husky Strips
- (1) Nitrile Gloves/Disposal Bag

MFN	SPL082	SPL082-10
dimensions	17" W x 17" L x 1.5" H	17" W x 17" L x 1.5" H
sold as	3 kits per case	10 kits per case
absorbency	12.9 gal/case 4.3 gal/kit	43 gal/case 4.3 gal/kit
UV-resistant	yes	yes
smooshed pack	yes	yes



★★★★★

“Thank you for introducing us to Spilltration®. The ergonomic benefits are tremendous. Our mechanics are no longer carrying 50 lbs bags of oil dry to the leaks. Clean-up efforts are safer ergonomically, and spill cleanup time has been drastically reduced.”

- HESQP Coordinator, VPP Star Site - Chemical Refinery



EXPERT ADVICE  
Five Spill  
Response Best  
Practices

Mechanics’ Oil Spill SmooshKit®

Designed for mobile mechanics, The Mechanics’ SmooshKit® is made for rapid response to land-based spills up to 4.3 gallons.

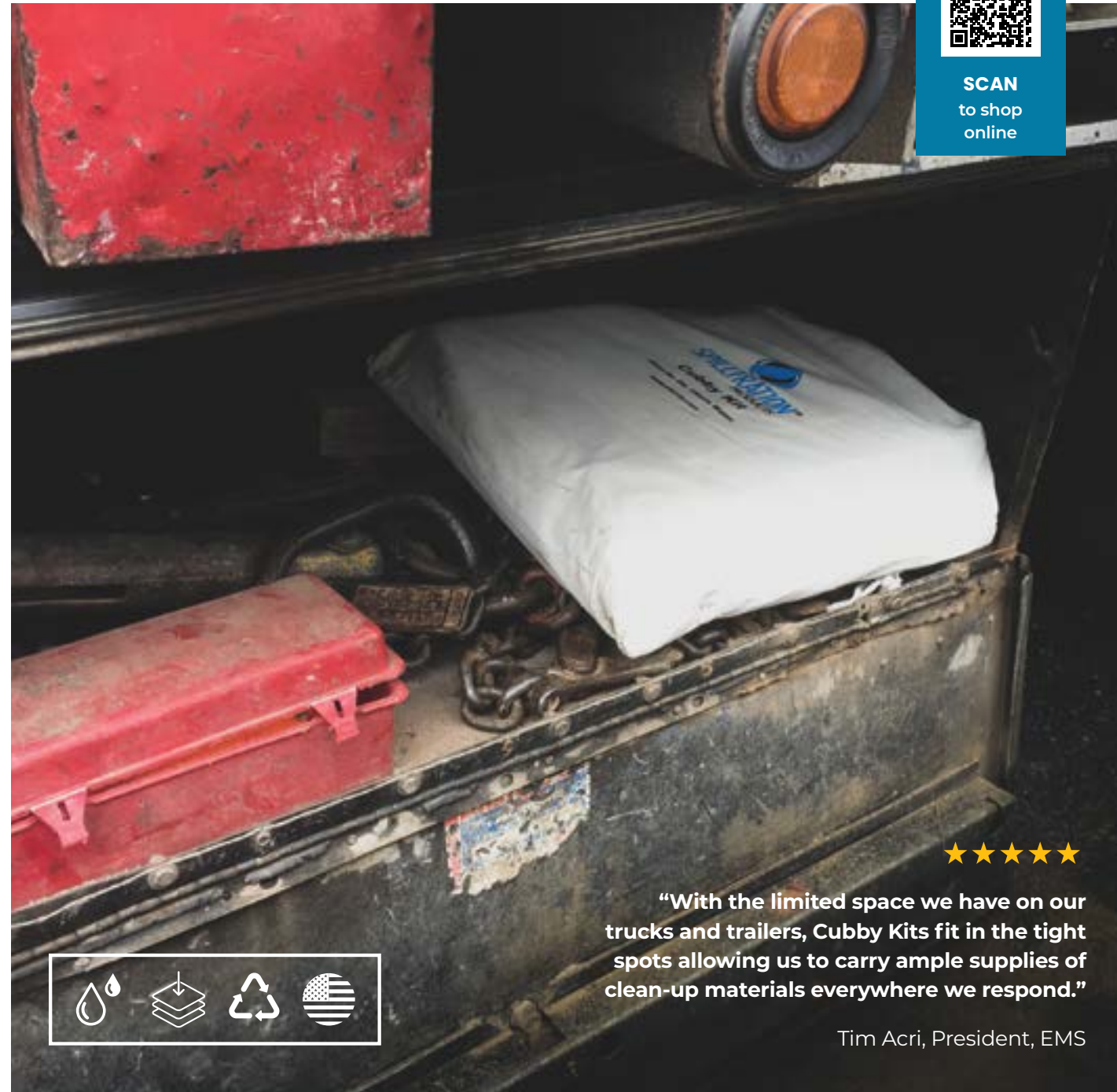
- (2) 16" x 16" Husky Polyback Pads
- (3) 16" x 16" Husky Pads
- (2) 8" x 48" Husky Strips
- (1) Nitrile Gloves/Disposal Bag

MFN	SPL085
dimensions	17" W x 17" L x 2" H
sold as	5 kits per case
absorbency	21.5 gal/case, 4.3 gal/kit
uv-resistant	yes
smooshed pack	yes





SCAN  
to shop  
online



“With the limited space we have on our trucks and trailers, Cubby Kits fit in the tight spots allowing us to carry ample supplies of clean-up materials everywhere we respond.”

Tim Acri, President, EMS



## SPILLTRATION® CUBBY KITS

Get all the absorbency of a standard spill kit in an easy-to-grab-and-go duffel that fits in the tightest nooks, crannies, and cubbyholes.

- ✓ Ideal for storage behind or under a seat, in toolboxes, or in vehicle and equipment compartments.
- ✓ Cleans up diesel, kerosene, hydraulic fluid, motor oil, and other hydrocarbons.
- ✓ Smooshed packaged contents take up to 4x less space.



### Emergency Cubby Kit 1.0

This Emergency Cubby Kit contains the absorbents you need to contain and clean up a 13.9 gallon oil or petroleum spill.

- (4) 8" x 64" Husky Strips
- (10) 16" x 16" Husky Pads
- (50) 10" x 16" Oil Shammy Towels
- (2) Nitrile Gloves/Disposal Bag

MFN	SPL010
dimensions	18" x 18" x 5"
sold as	each
absorbency	23 gal/case, 11.69 gal/kit
smooshed pack	yes
container	cloth, drawstring duffel
fluids absorbed	oils, fuels, petroleum products



### Emergency Cubby Kit 2.0

Optimized for fleet vehicle operators who need to keep oil spills out of storm drains, this Cubby Kit contains two Husky Rugs to quickly cover drains and prevent spills from spreading.

- (4) 8" x 64" Husky Strips
- (2) 32" x 48" Husky Rugs
- (50) 10" x 16" Oil Shammy Towels
- (2) Nitrile Gloves/Disposal Bags

MFN	SPL011
dimensions	18" x 18" x 5"
sold as	each
absorbency	14.9 gal
smooshed pack	yes
container	cloth, drawstring duffel
fluids absorbed	oils, fuels, petroleum products





**Environmental Coordinator Cubby Kit**

Designed for Environmental Coordinators, this compact Cubby Kit absorbs more than 17 gallons of oils, fuels, and other petroleum products. Sold as each. Each kit includes:

- (4) 8" x 64" Husky Strips
- (10) 16" x 16" Husky Pads
- (1) 32" x 48" Husky Rug
- (50) 10" x 16" Oil Shammy Towels
- (2) Nitrile Gloves/Disposal Bags

MFN	SPL020
dimensions	18" L x 18" W x 5" H
sold as	each
absorbency	17.1 gal/kit
smooshed pack	yes
container	cloth, drawstring duffel
fluids absorbed	oils, fuels, petroleum products



**Best Seller! Field Response Oil Spill Cubby Kit**

The Field Response Kit is for those who like to have a little kitty litter packed with their Spilltration® products. Cleans up 11.2 gallons of oil. Sold as each. Each kit includes:

- (4) 8" x 64" Husky Strips
- (5) 16" x 16" Husky Pads,
- (1) 32" x 48" Husky Rug
- (2) 5 lb. Bags of Zip Dri Clay Absorbent
- (2) Nitrile Gloves/Disposal Bags

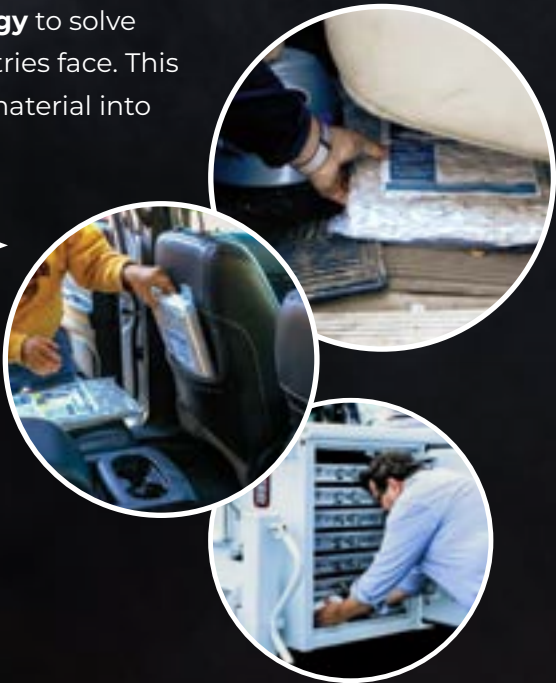
MFN	SPL021
dimensions	18" L x 18" W x 6" H
sold as	each
absorbency	11.2 gal/kit
smooshed pack	yes
container	cloth, drawstring duffel
fluids absorbed	oils, fuels, petroleum products



**WHY WE SMOOSH**

HalenHardy® developed its proprietary **smooshing technology** to solve the common space constraints many fleet and mobile industries face. This proprietary process compresses our innovative Spilltration® material into compact packages that can fit anywhere.

**Store smooshed materials in the smallest spaces: under the seat, in a seat pocket, or in your toolbox.**



Before Smooshing



After Smooshing





★★★★★

“By utilizing Spilltration®, we have reduced costs in the traditional ‘spill kit’ material. Thank you again to HalenHardy® for introducing [us] to Spilltration®!”

- JM, HESQP Coordinator, VPP  
Star Site - Chemical Refinery

SPILLTRATION®

BUCKKITS

Durable, waterproof spill kits with lots of absorbency. Ideal for outdoor storage or in the beds of trucks.

- ✓ **Weather Resistant:** Portable, durable and waterproof.
- ✓ **Secure:** Screw-top bucket keeps contents clean and dry.
- ✓ **Effective:** Cleans up diesel, kerosene, hydraulic fluid, motor oil, and other hydrocarbons.



Emergency BuckKit Spill Kit

in 6.5 Gallon Bucket

Great for oil racks, fuel islands and loading docks, our Emergency BuckKit absorbs up to 10.8 gallons of oils, fuels, and other petroleum products. Each kit includes:

- (2) 8” x 64” Husky Strips
- (2) 5” x 10’ SpillBoa®
- (50) 10” x 16” Oil Shammy Towels
- (2) Pairs of Nitrile Gloves/Disposal Bags

MFN	SPL042
dimensions	14” D x 20” H
sold as	each
absorbency	10.8 gal/kit
container	6.5 gallon UN-Rated bucket
fluids absorbed	oils, fuels, petroleum products



Emergency BuckKit Spill Kit

in 20 Gallon Overpack

Compact, lightweight, and fitted with nearly 40 gallons of absorbency, this Emergency Spill Kit comes packaged in a 20 Gallon UN-Rated Overpack. Each kit includes:

- (2) 5” x 25’ SpillBoa®
- (2) 32” x 48” Husky Rugs
- (20) 16” x 16” Husky Pads
- (100) 10” x 16” Oil Shammy Towels
- (3) Pairs of Nitrile Gloves/Disposal Bags

MFN	SPL052
dimensions	24” D x 24” H
sold as	each
absorbency	39.6 gal/kit
container	20 Gallon UN-Rated Overpack (1H2/X57/S)
fluids absorbed	oils, fuels, petroleum products





**Marine BuckKit Spill Kit in 6.5 Gallon Bucket**

Use to quickly contain and clean up oil and fuel spills on water. Great for docks, marinas, marine terminals, or boats. Each kit includes:

- (3) 5" x 10' SpillBoa®
- (30) 10" x 16" Oil Shammy Towels
- (2) Pairs of Nitrile Gloves/Disposal Bags

MFN	SPL059
dimensions	14" D x 20" H
sold as	each
absorbency	9.1 gal/kit
container	6.5 Gallon UN-Rated Bucket
fluids absorbed	oils, fuels, petroleum products



**Marine BuckKit Spill Kit in 20 Gallon Overpack**

Designed with the fastest deploying absorbents on the market to quickly contain spills on water. Perfect for marina fuel islands and docks. Ideal for outdoor storage or on ships or boats. Each kit includes:

- (2) 5" x 25' SpillBoa®
- (100) 16" x 16" Oil Shammy Towels
- (300) 10" x 16" Oil Shammy Towels
- (3) Pairs of Nitrile Gloves/Disposal Bags

MFN	SPL089
dimensions	24" D x 24" H
sold as	each
absorbency	52.8 gal/kit
container	20 Gallon UN-Rated Overpack (1H2/X57/S)
fluids absorbed	oils, fuels, petroleum products



# ABSORBING IDEAS. CLEANING SPILLS.

BGE's Ron Dove discovered Spilltration® and within months nearly every truck in the fleet now carries the custom kits.

**BGE takes its commitment to environmental stewardship seriously and is ready to mitigate any incident quickly.**

Oil spills are an ever-present threat to the environment. But conventional absorbents are heavy, slow to deploy, and ineffective during wet conditions. In 2017, BGE's senior environmental scientist Ron Dove, in tandem with colleagues from PECO Energy, discovered an innovative product that promised better results.

"When we found the Spilltration® products and saw that they clean

up spills two to five times faster, we had to learn more," explained Dove. "We found that they were faster, lighter and smaller."

A standard Spilltration® Kit, created by HalenHardy®, weighs just 14 pounds and can absorb 13 gallons of oil. In comparison, one hundred pounds of common clay absorbent, or more than one hundred 15" x 20" standard spill pads, would be needed to clean up the same amount of oil.

"The product works in wet conditions, which is a real possibility, so a huge upgrade,"

observed Dove. "They're made from recycled materials and can be reused, which makes them environmentally friendly and cost-effective.

**This product really allows us to do our jobs better."**

The new kits are vacuum-packed and lightweight, making them easier and safer for employees to handle. Since 2017, all BGE trucks greater than 3/4 ton are required to carry the Spilltration® Spill Kits.

- from BGE's, Energized! Innovation Story, June 2017







SCAN  
to shop  
online

★★★★★

**“To say your product is astounding is an understatement. And the fact that your materials are compact is a real plus. I’m sold on the Spilltration® technology.”**

- Alan B. Houck, CHST, EHS Field Specialist,  
Brubacher Excavating, Inc.



# SPILLTRATION® SPILLSTORM

Get rolling with our rugged, mobile emergency spill kits. Packed with everything you need to clean up large oil and fuel spills quickly.

- ✓ **Weatherproof:** UV-resistant container keeps contents dry and prevents them from degrading in sunlight.
- ✓ **Durable:** Military spec container holds up to the rigors of the mobile, outdoor workforce.
- ✓ **Features:** Locking lid and retractable handle for ease of mobility and compact storage.



## Spilltration® Emergency SpillStorm 1.0

Sized for unmanned and commercial fuel transfer locations, the Emergency SpillStorm 1.0 is mobile, weatherproof, and has everything you need to clean up large spills quickly. Each kit includes:

- (13) 32" x 48" Husky Rugs
- (24) 8" x 64" Husky Strips
- (30) 16" x 16" Husky Pads
- (500) 10" x 16" Oil Shammy Towels
- (5) Pairs of Nitrile Gloves and (9) Disposal Bags

MFN	SPL012
dimensions	42" L x 24" W x 24" H
sold as	each
absorbency	125.6 gal/kit
container	military-spec mobile box
uv-resistant	yes
fluids absorbed	oils, fuels, petroleum products



## Spilltration® Emergency SpillStorm 2.0

Be prepared to tackle spills on land OR water. This all-purpose, mobile emergency spill kit comes loaded with over 84 gallons of absorbency. Each kit includes:

- (4) 32" x 48" Husky Rugs
- (4) 5" x 25' SpillBoa®
- (50) 16" x 16" Husky Pads
- (200) 10" x 16" Oil Shammy Towels
- (5) Pairs of Nitrile Gloves and (9) Disposal Bags

MFN	SPL036
dimensions	42" L x 24" W x 24" H
sold as	each
absorbency	84.6 gal/kit
container	military-spec mobile box
uv-resistant	yes
fluids absorbed	oils, fuels, petroleum products





Spilltration® Substation SpillStorm

Designed for Electric Utilities, the mobile Substation Spill Kit contains up to 85 gallons of compact Spilltration® products.

- (14) 32" x 48" Husky Rugs
- (50) 16" x 16" Husky Pads
- (2) 25' SpillBoa®
- (8) Pairs of Nitrile Gloves
- (8) Disposal Bags

MFN	SPL133
dimensions	42" L x 24" W x 24" H
sold as	each
absorbency	85.7 gal/kit
container	military-spec mobile box
uv-resistant	yes
fluids absorbed	oils, fuels, petroleum products



Spilltration® Marine SpillStorm

Great for docks, marinas, marine terminals, ships, and boats. Each Marine SpillStorm Kit comes equipped with 150 feet of our patented SpillBoa® oil absorbent boom.

- (6) 5" x 25' SpillBoa®
- (400) 10" x 16" Oil Shammy Towels
- (5) Pairs of Nitrile Gloves
- (9) Disposal Bags

MFN	SPL066
dimensions	42" L x 24" W x 24" H
sold as	each
absorbency	75.6 gal/kit
container	military-spec mobile box
uv-resistant	yes
fluids absorbed	oils, fuels, petroleum products

PROBLEM

When we discovered that we could neatly smoosh Husky products into a flat package, we thought maybe we should eliminate the struggles with bulky round barrels: (1) Stubborn lids and absorbents that are nearly impossible to grab from the bottom of the barrel when you need them the most, and (2) UV-degradation of absorbents inside of outdoor spill kits.



Bulky, round barrels are hard to move



Absorbents on the bottom are hard to reach



UV-Degradation

SOLUTION

Our weatherproof military-spec tactical field box comes equipped with sturdy wheels and a convenient handle. It's safe, easy, and mobilizes quickly. Plus, we pack twice as much absorbency inside our **UV-resistant SpillStorms** than the leading 95-gallon overpack kit.



Before Smooshing

After Smooshing





# STORMWATER IN SECONDARY CONTAINMENT



## FILTERS OIL & FUEL

Filters petroleum sheens from secondary containment stormwater.



## PREVENTS SPILLS

Automatically shuts off to prevent spills from escaping secondary containment.

## Are you still draining secondary containment stormwater by hand?

SAVE TIME AND MONEY WITH PASSIVE  
PETROLEUM FILTER VALVES



Secondary containment systems are arguably the most common way to capture spills from just about anything that's got to be stored outdoors. But, as effective as they are for capturing spills, they're equally effective at containing stormwater.

Draining accumulated stormwater can eat up a large chunk of your day - especially if you've got multiple systems. So we've designed a way to automate this process while ensuring no oil or fuel escapes.

Adding a **Drainiac® Oil-Water Separator** to your portable HardyBerm Secondary Containment Systems ([page 89](#)) or your existing secondary containment systems allows clean rainwater and snowmelt to drain freely while capturing any trace oil sheens that may be present.

In the event of a spill or when it has reached its oil-absorbing capacity, the Drainiac® System **shuts off immediately to prevent releases.**

The Drainiac® System also **cuts down on inspection time:**

- If it has stopped raining and there is no water in the sump, the system is functioning properly.
- If there is water draining through the system, it is functioning properly.
- If it has stopped raining, there is water in the sump but nothing coming through the system, it has reached its oil-absorbing capacity and needs to be replaced.

Secondary containment systems are designed to prevent releases and buy you some time to determine the best way to handle a contained spill. Now you can buy yourself a little more time by **automating routine draining and post-storm inspections.**



# Got oily sheens in your secondary containment stormwater?

**No problem!** Now you can filter and encapsulate sheens from your stormwater 24/7 with the **Drainiac® Petroleum Filter Valve System**. And, if you have an accidental spill inside the containment, the Drainiac® valve **shuts off immediately**. So it keeps the spill where it belongs - inside your containment.

## Cut Costs. Stay in Compliance.

The Drainiac® Filter Valve's patented design is both **efficient and affordable** and helps you stay in SPCC compliance.

- ✓ **No more manual opening and closing of drain valves.**
- ✓ **No more expensive vac trucks to pump, haul and treat oily containment water.**



SEE DRAINIAC®  
IN ACTION



**SPL101**  
3.5" D x 5.5" L  
56.6 gal/hour flow rate



**SPL103**  
6.5" D x 8" L  
387 gal/hour flow rate



**SPL101-.75MIPT**  
3.5" D x 5.5" L  
(with .75 MIPT Fitting)  
56.6 gal/hour flow rate

DO YOU HAVE ANY OF  
THESE PROBLEMS?



Forgetting to  
close drain valves.



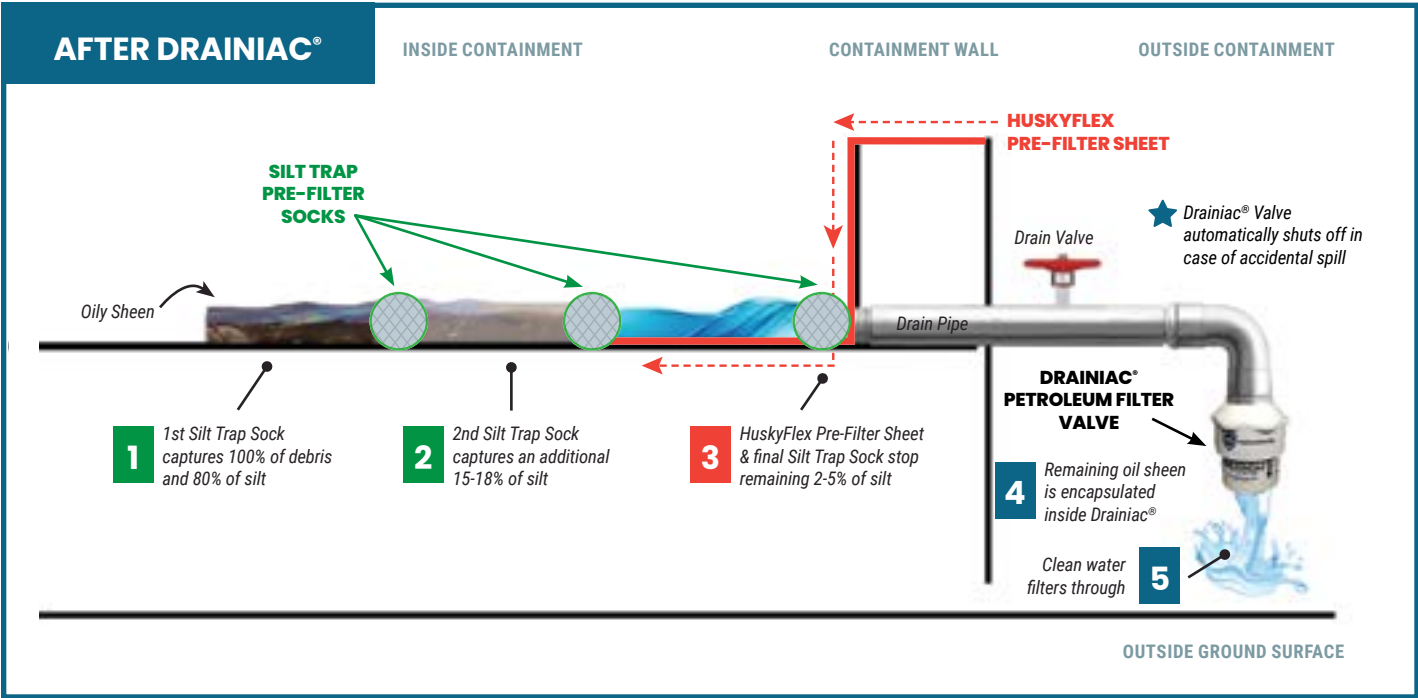
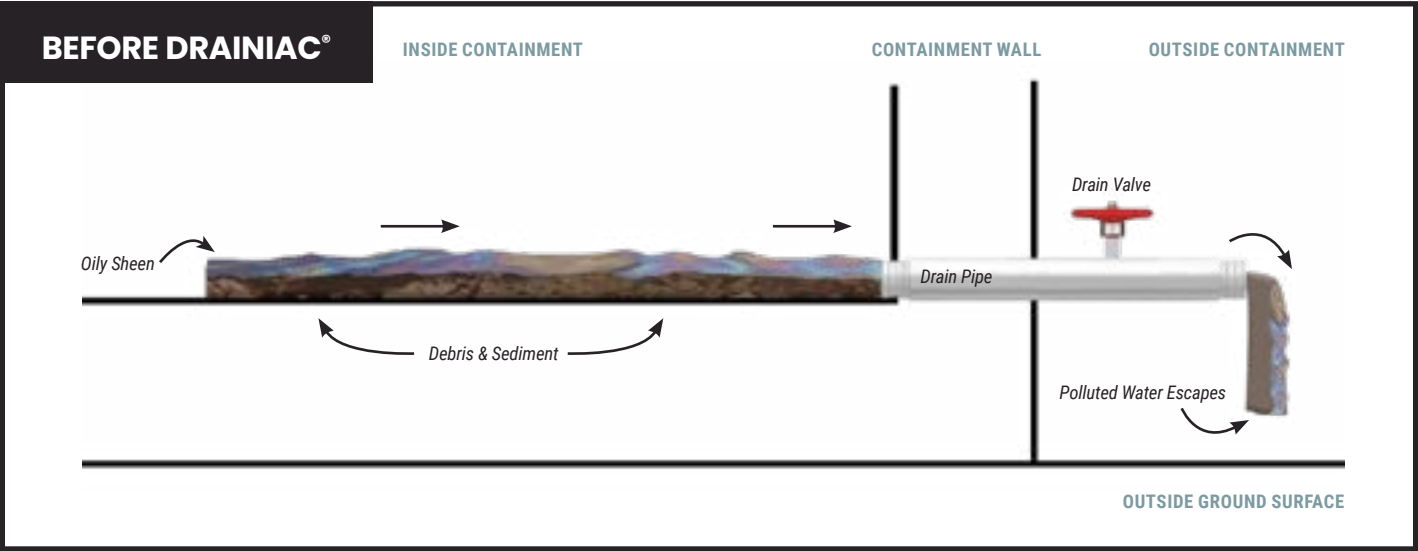
Oily sheen on  
top of secondary  
containment water.



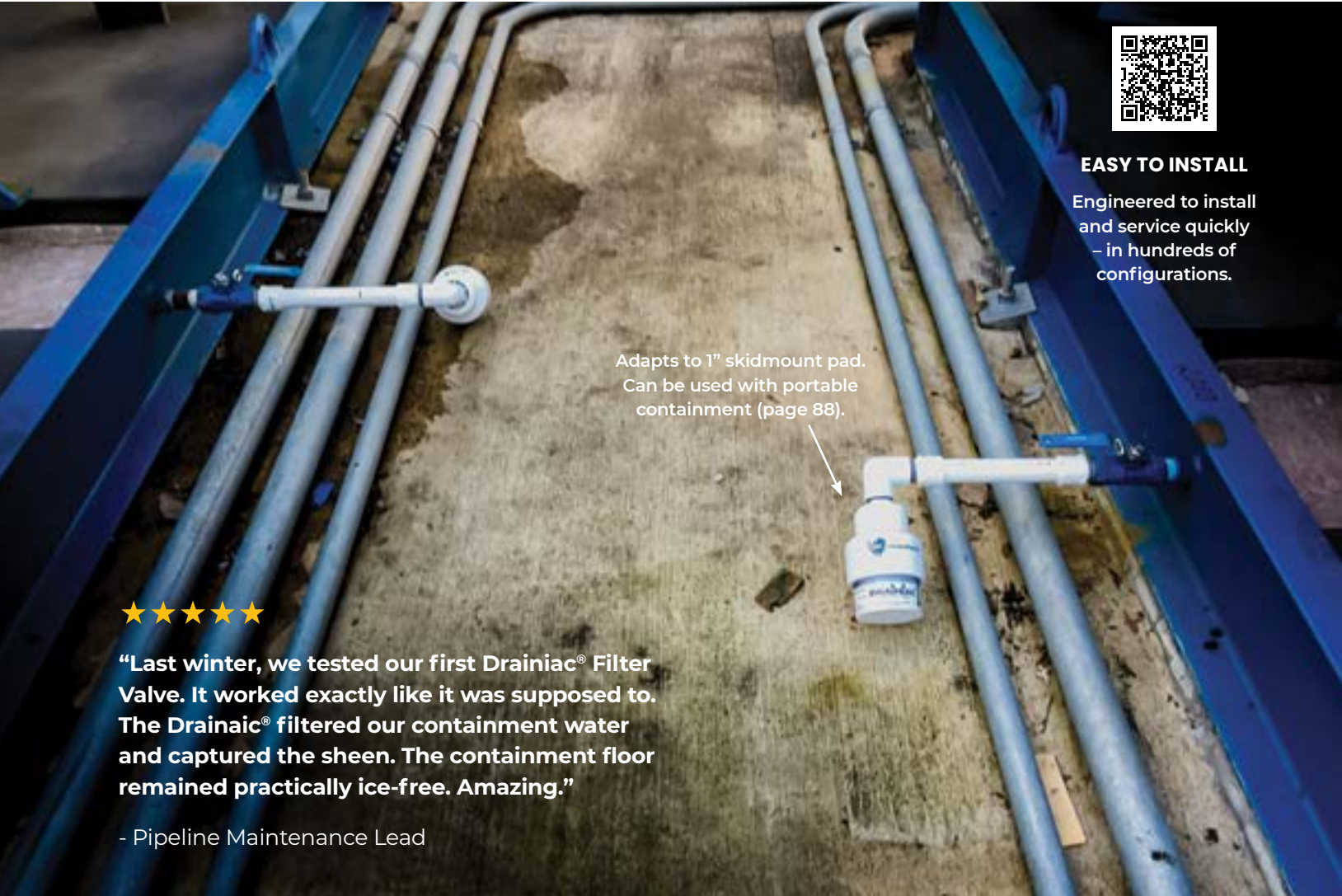
Debris and  
sediment clogging  
containment drains.


# BEFORE & AFTER DRAINIAC®

Secondary containment systems capture more than just spills and stormwater. They also collect leaves, dirt, silt and trash. Adding the Drainiac® Pre-Filter System (page 84) facilitates maintenance and prolongs the life of the Drainiac® filter cartridge.









**EASY TO INSTALL**  
Engineered to install and service quickly – in hundreds of configurations.

Adapts to 1" skidmount pad. Can be used with portable containment (page 88).

★★★★★

"Last winter, we tested our first Drainiac® Filter Valve. It worked exactly like it was supposed to. The Drainiac® filtered our containment water and captured the sheen. The containment floor remained practically ice-free. Amazing."

- Pipeline Maintenance Lead



# DRAINIAC®

## PETROLEUM FILTER VALVE

Passive oil-water separator system for filtering sheen from rainwater in above-ground secondary containment.

\*Recommended use with the Drainiac® Pre-Filter System (page 84).

- ✓ **Filters Oil and Fuel:** Filters petroleum sheens from secondary containment stormwater.
- ✓ **Saves Money:** Eliminates the high cost to pump, haul and dispose of contaminated secondary containment water.
- ✓ **Prevents Spills:** Automatically shuts off. Prevents catastrophic petroleum spills from escaping secondary containment.
- ✓ **Fast and Compact:** Drains 4x faster and is 400% smaller than similar products.

MFN	SPL101	SPL101-.75MIPT	SPL103
dimensions	3.5" D x 5.5" L	3.5" D x 5.5" L	6.5" D x 8" L
sold as	each	each	each
inlet fitting	2" male NPT threaded adapter	.75" male NPT threaded adapter	6" male NPT threaded adapter
flow rate	2" to 1" Head Pressure: 56.6 gal/hr 1" to 0" Head Pressure: 41 gal/hr	2" to 1" Head Pressure: 56.6 gal/hr 1" to 0" Head Pressure: 41 gal/hr	2" to 1" Head Pressure: 387 gal/hr 1" to 0" Head Pressure: 309 gal/hr

SCAN  
to shop  
online







# DRAINIAC®

## PRE-FILTER SYSTEM FOR ABOVE GROUND CONTAINMENT

Capture sediment and debris before it clogs your secondary containment filter valves.

The most common cause of replacing your oil filter valves is clogging with sediment or debris.

This complete pre-filter system protects your Drainiac® Petroleum Filter Valve (or any other brand) from premature clogging. Its simple patented design is easy to use. Just install the HuskyFlex Pre-Filter Sheet over the drain inlet, then place the Silt Trap Pre-Filter Socks around the sheet to capture dirt and sheens.

**Recommended Use:** For best results, use with the Drainiac® Petroleum Filter Valve (SPL101, SPL103, SPL101-.75MIPT), not included. See [page 83](#) for details.

- ✓ Traps dirt, debris, and trash.
- ✓ Captures oil sheens.
- ✓ Prolongs the life of passive oil-water separators.
- ✓ Faster, easier maintenance.
- ✓ UV-resistant for long outdoor life.

MFN	SPL118
includes	8 HuskyFlex Pre-Filter Sheets 4 Silt Trap Pre-Filter Socks
dimensions	16" x 30" per sheet 3.5" x 1.5" x 24" per sock
substance filtered	oil, sediment, debris & trash
max flow rate	110 gal/min
uv-resistant	yes

SCAN  
to shop  
online







# DRAINIAC®

## STARTER KIT FOR ABOVE-GROUND CONTAINMENT

The protection you need for draining stormwater from your above-ground secondary containment.

The Drainiac® Starter Kit comes equipped with a Drainiac® Petroleum Filter Valve and the complete Pre-Filter System for one secondary containment unit.

### Each kit includes:

- (1) Drainiac® Petroleum Filter Valve (SPL101)
- (1) HuskyFlex Pre-Filter Sheet (SPL117EA)
- (5) Silt Trap Pre-Filter Socks (SPL116EA)
- (1) PVC Elbow 2" x 90° Female NPT fittings (both ends)
- (1) PVC Nipple 2" x 2" Male NPT fittings (both ends)
- (1) Roll Teflon thread seal tape
- (1) 16 oz water bottle for field testing Drainiac® valve
- (1) Tool tote with removable tool case



MFN	SPL119
sold as	each
dimensions	Drainiac®: 3.5" D x 5.5" L Pre-Filter Sheet: 16" x 30" per sheet Pre-Filter Socks: 3.5" x 1.5" x 24" per sock
flow rate	2" to 1" Head Pressure: 56.6 gal/hr 1" to 0" Head Pressure: 41.0 gal/hr
inlet fitting	2" Male NPT threaded adapter (We are happy to quote you on custom adapters based on your specific needs)



### Drainiac® HuskyFlex Pre-Filter Sheets

HuskyFlex Pre-Filter Sheets remove oil sheens and fine sediment and prevent premature clogging of filter valves. Removes sediment down to the 400 micron level.

MFN	SPL117
dimensions	16" x 30" per sheet
sold as	8 sheets
pore size	400 micron
max flow rate	10 gallons per minute at 1-inch head pressure
uv-resistant	yes



### Drainiac® Silt Trap Pre-Filter Socks

Use Silt Trap Pre-Filter Socks as the first line of defense against oil, sediment and debris contamination. UV-resistant for long outdoor life.

MFN	SPL116
dimensions	3.5" x 1.5" x 24" per sock
sold as	4 socks
uv-resistant	yes



### Drainiac® Pre-Filter Sediment Jacket

For use in underground sumps or interior mounted secondary containment. Slips over the exterior of the 3" and 6" diameter Drainiac®.

MFN	SPL104-6	SPL104-3
use with	SPL103	SPL101 & SPL101-.75MIPT
dimensions	13.75" W x 21.5" L	7.5" W x 9.5" L
sold as	each	each
pore size	53 microns	53 microns
max flow rate	110 gal/min	50.5 gal/hr
uv-resistant	yes	yes



**HARDYBERM PORTABLE CONTAINMENT**

- 92 Pop-Up Containment
- 94 Drive In & Out Containment
- 96 Self-Rising Containment
- 98 Drainiac® Petroleum Filter Valve System
- 100 Accessories: Track Strips and Ground Pads
- 101 Lite Pop-Up Containment
- 101 Foam Wall Decks & Ponds
- 103 Containment Pools & Hose Wraps

**DRUM PALLETS & RACKING SYSTEMS**

- 104 Modular Barrier Berm
- 106 4 Drum Pallets
- 108 2 Drum Pallets
- 110 Hardcover Pallets
- 114 Horizontal Racking & Stacking
- 112 IBC Pallets

60

# SPILL CONTAINMENT

SIMPLIFY CONTAINING LEAKS FROM DRUMS, VEHICLES & EQUIPMENT

## NEW! HARDYBERM & DRAINIAC® SNOUTLET



See HardyBerm  
in action

An innovative portable secondary containment system that drains rainwater all the way to the floor level.



A universal problem with portable secondary containment is stormwater buildup inside the berm.

Manually draining the water is expensive, and to compound the problem, most portable berms have a 'bulkhead fitting' on one

sidewall of the berm, mounted about 2" above the berm floor. So, even when you open the drain valve, you're stuck with a couple of inches of water inside.

It's a sloppy breeding ground for insects in warm weather and an ice rink in the winter.

### The HardyBerm Portable Containment System

The new HardyBerm with the Drainiac® Snoutlet filters and drains oily stormwater buildup to the floor level. See how it works on [page 91](#).



# ❌ PROBLEM

Oily stormwater buildup inside portable secondary containment.



Traditional bulkhead fittings in containment berms always leave 1-2 inches of rainwater remaining inside.

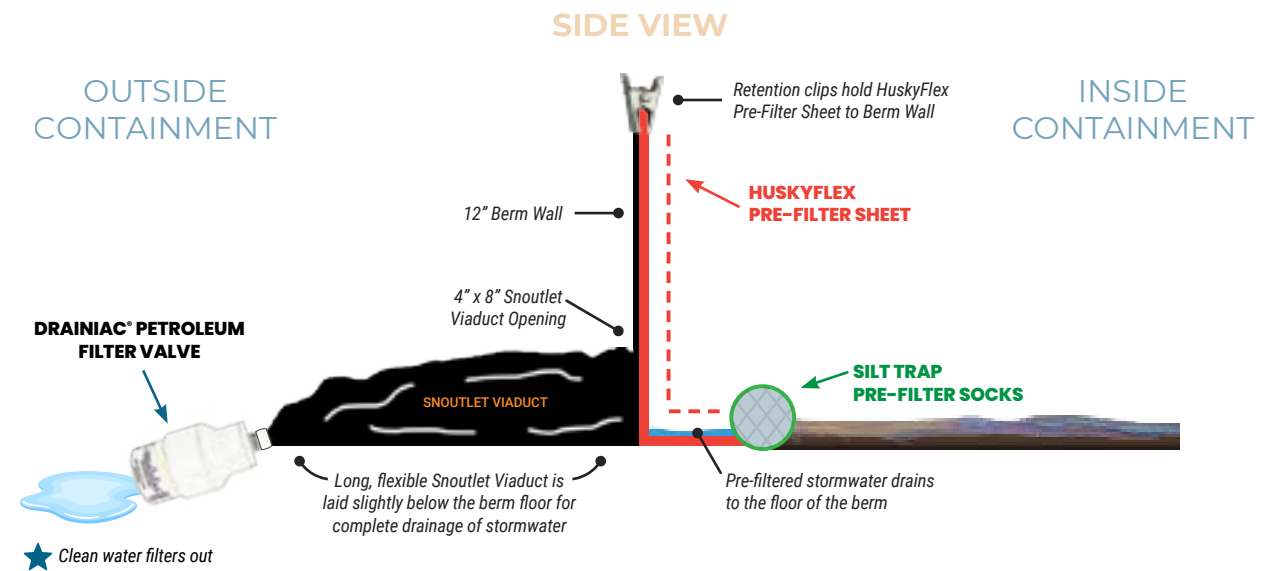


Debris and sediment clog the drain, preventing the water from escaping.



If there is an oily sheen, you must find a way to dispose of the water, which becomes costly.

# HOW IT WORKS



## DRAINIAC® PRE-FILTER SYSTEM

Prevents Drainiac® Filter Valve from clogging with debris and sediment.

## ✅ SOLUTION

The HardyBerm Snoutlet Drain

### DRAINIAC® SNOULET

Drains water completely to floor level.

### DRAINIAC® PETROLEUM FILTER VALVE

Filters sheen from stormwater.



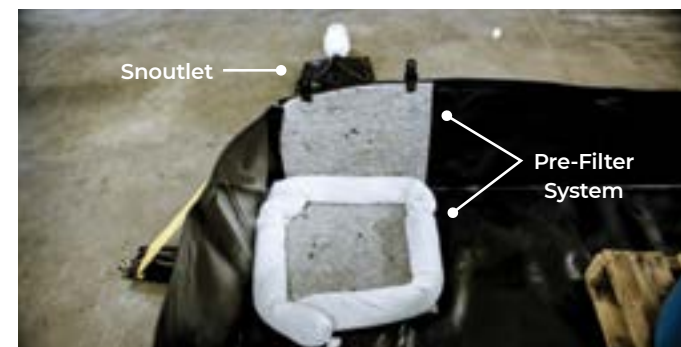
Snoutlet Drain (interior)



Snoutlet Drain (exterior)

**1** Interior of the HardyBerm Snoutlet Drain sits flush with the containment berm's floor, allowing rainwater to drain completely.

**2** Exterior of the HardyBerm Snoutlet Drain extends below the berm floor to allow for complete drainage.



Snoutlet

Pre-Filter System

**3** Drainiac® Pre-Filter System captures debris and sediment before it enters the Snoutlet Drain.



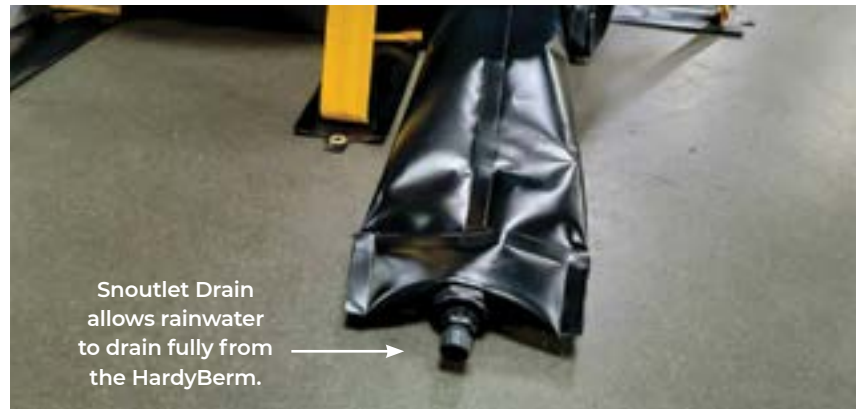
Drainiac® Petroleum Filter Valve

**4** Drainiac® Petroleum Filter Valve attaches to the Snoutlet Drain, filters sheen from rain water and automatically shuts off during a spill.

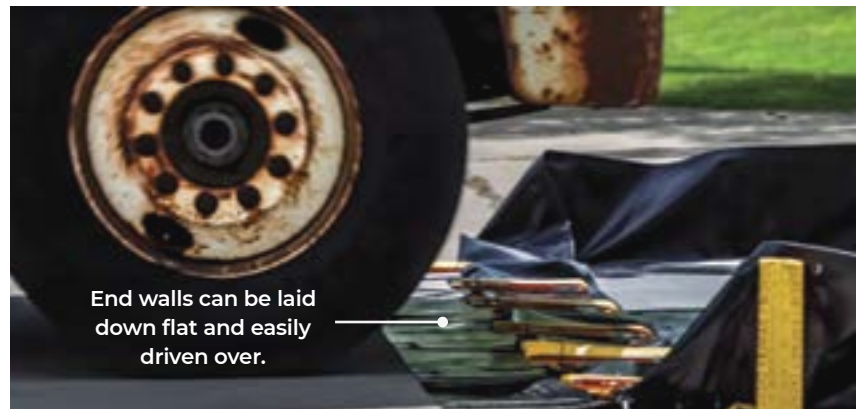




Quick to set up  
side stays that are  
welded into place.



Snoutlet Drain  
allows rainwater  
to drain fully from  
the HardyBerm.



End walls can be laid  
down flat and easily  
driven over.

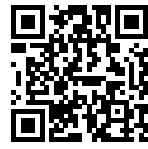
# HARDYBERM

## PORTABLE POP-UP CONTAINMENT

Pop-up walls that are quick to set up and patent-pending snoutlet design allow rainwater to drain fully from the containment.

- ✓ Great containment for drums, IBCs, light plants, generators, equipment, machinery and vehicles.
- ✓ Triangular stays create a sturdy sidewall and are welded in place, leaving **no loose parts that can be lost.**
- ✓ Fold up for **compact storage and transport.**
- ✓ **Durable XR material** has high chemical resistance and prevents tears and punctures.

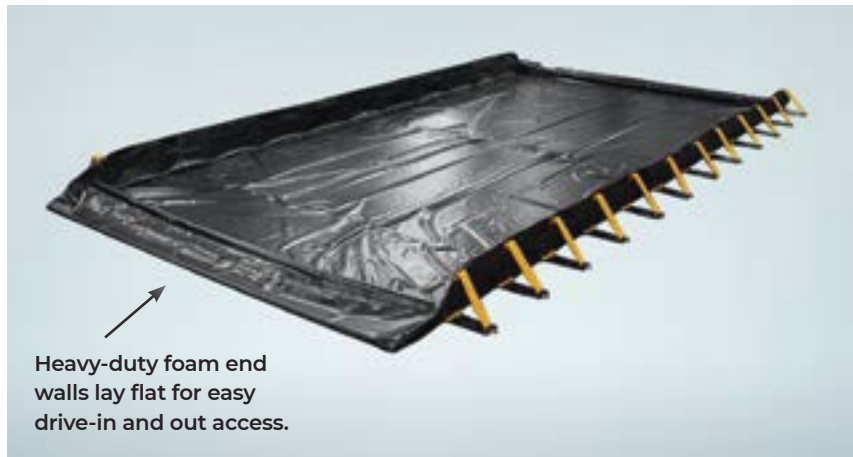
MFN	SIZE	SUMP CAPACITY	# OF SNOULETS
BERM461-1SN	4' x 6' x 12"	179	1
BERM681-1SN	6' x 8' x 12"	359	1
BERM10101-1SN	10' x 10' x 12"	748	1
BERM10161-2SN	10' x 16' x 12"	1196	2
BERM10261-2SN	10' x 26' x 12"	1944	2
BERM12361-2SN	12' x 36' x 12"	3231	2
BERM12501-4SN	12' x 50' x 12"	4488	4
BERM12601-4SN	12' x 60' x 12"	5385	4
BERM14851-4SN	14' x 85' x 12"	8901	4



### CUSTOM SIZES

Scan to request a quote for custom sizes.





# HARDYBERM

## DRIVE-IN & DRIVE-OUT PORTABLE CONTAINMENT

For continual drive-in and drive-out capabilities.

- ✓ Great for vehicles and equipment where you need constant **drive-in and out access**.
- ✓ **One-piece design** means no lost parts. Welded sidewall stays quickly snap into place.
- ✓ **Durable XR material** has high chemical resistance and prevents tears and punctures.
- ✓ **Snoutlet Drains** to ensure rainwater can completely drain from the berm.
- ✓ Fold up for **compact storage and transport**.

MFN	SIZE	SUMP CAPACITY	# OF SNOULETS
BERM10261-SF-2SN	10' x 26' x 12"	1944	2
BERM12361-SF-2SN	12' x 36' x 12"	3231	2
BERM12501-SF-4SN	12' x 50' x 12"	4488	4
BERM12601-SF-4SN	12' x 60' x 12"	5385	4
BERM14851-SF-4SN	14' x 85' x 12"	8901	4

\*Custom Sizes Available



### WATCH

See how end walls rise with the level of the spill.





Sidewalls rise to the level of the spilled liquid.



Sidewalls lay flat for easy access from all four sides

# HARDYBERM

## SELF-RISING PORTABLE CONTAINMENT

Drive-in access from all four sides with sidewalls that lay flat but rise to the level of the spilled liquid.

- ✓ A true “**throw-and-go**” containment berm. No setup required. Just unfold and walk away.
- ✓ Berm **lays flat** during normal operations.
- ✓ Foam in top of sidewalls can be driven over to offer **drive-in and out access from all four sides.**
- ✓ **Self-Rising sidewalls** rise to the level of the spilled liquid.
- ✓ **Snoutlet Drain** allows for complete drainage of rainwater.
- ✓ **Durable XR material** has high chemical resistance and prevents tears and punctures.

MFN	SIZE	SUMP CAPACITY	# OF SNOULETS
BERM461-SR-1SN	4' x 6' x 12"	179	1
BERM10101-SR-1SN	10' x 10' x 12"	748	1
BERM10161-SR-1SN	10' x 16' x 12"	1196	1
BERM12261-SR-2SN	12' x 26' x 12"	2333	2
BERM12361-SR-2SN	12' x 36' x 12"	3231	2

\*Custom Sizes Available



**WATCH**

See how sidewalls rise with the level of the spill.



**SCAN**  
to shop  
online

★★★★★

**“The HalenHardy® Pre-Filter System extends the life of our filter valves, reducing our costs by 80%. We’re saving more than \$100,000 every year. And the Drainiac® Valves are lab tested to ensure the complete shut-off in case of an accidental spill.”**

- Substation Engineer at a Leading Electric Utility

# DRAINIAC®

## PETROLEUM FILTER VALVE SYSTEM

Passive oil-water separator system for filtering sheen from rainwater in your portable secondary containment berms.

- ✓ **Saves Money:** Eliminates the high cost of pumping, hauling and disposal of contaminated water.
- ✓ **Prevents Spills:** High-efficiency hydrocarbon stop valve and automated shut-off system.
- ✓ **Captures Sediment:** Pre-Filter System captures sediment before it clogs your petroleum filter valves.



### Drainiac® Pre-Filter System for Portable Secondary Containment

Filter silt, sediment and debris from stormwater and prevent it from clogging your filter valve.

- **Silt Trap Socks** capture leaves and large debris.
- **HuskyFlex Pre-Filter Sheets** filter out finer silt and sediment.
- **HardyClips** keep Pre-Filter Sheets attached to the berm wall.

MFN	SPL145
contents	(4) Silt Trap Socks (8) HuskyFlex Pre-Filter Sheets (4) HardyClips
max flow rate	110 gal/min



### Drainiac® Petroleum Filter Valve

Filters sheen from stormwater and automatically shuts off in the event of a spill.

- **Filters oily sheen** from stormwater inside of secondary containment berm.
- Polymers inside swell up and **automatically shut off** the valve in the event of a spill.
- **Threaded fitting** attaches to your HardyBerm Snoutlet Drain.

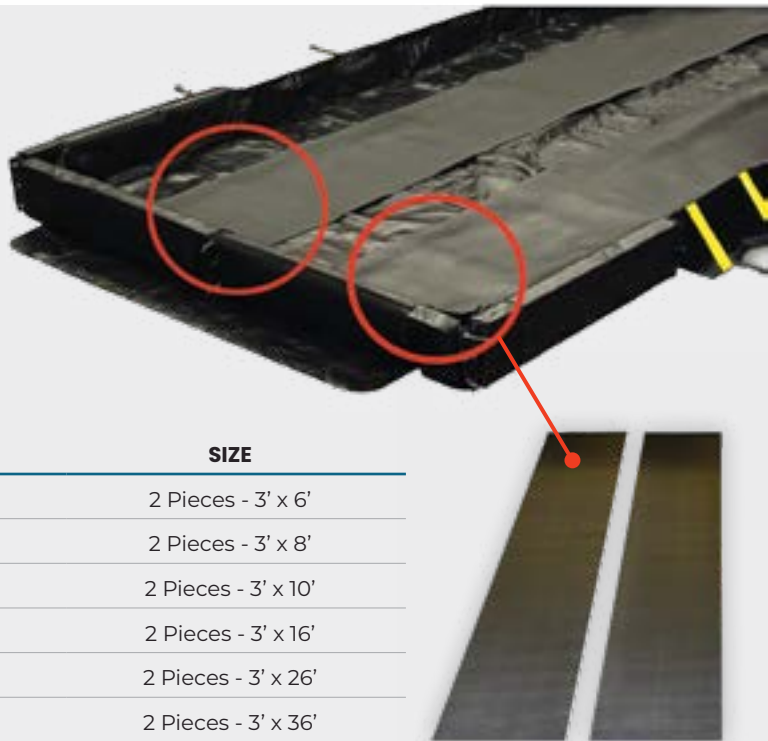
MFN	SPL101-.75MIPT
contents	(1) 3.5" D x 5.5" L Drainiac® Petroleum Filter Valve with 0.75" Male NPT threaded fitting
flow rate	2" to 1" Head Pressure: 56.6 gal/hr 1" to 0" Head Pressure: 41 gal/hr



TRACK STRIPS

Protect your HardyBerm from vehicle and equipment tires.

- Prevents debris in tires from damaging the HardyBerm and prolongs the life.
- Heavy duty strips are extremely durable.
- Prevents the berm from tearing when turning tires.



MFN	FOR USE WITH	SIZE
TS362	6' L HardyBerm	2 Pieces - 3' x 6'
TS382	8' L HardyBerm	2 Pieces - 3' x 8'
TS3102	10' L HardyBerm	2 Pieces - 3' x 10'
TS3162	16' L HardyBerm	2 Pieces - 3' x 16'
TS3262	26' L HardyBerm	2 Pieces - 3' x 26'
TS3362	36' L HardyBerm	2 Pieces - 3' x 36'
TS3502	50' L HardyBerm	2 Pieces - 3' x 50'
TS3602	60' L HardyBerm	2 Pieces - 3' x 60'
TS3852	85' L HardyBerm	2 Pieces - 3' x 85'

Sold as a pair and fit to the size of your HardyBerm.

HARDYBERM LITE PORTABLE POP-UP CONTAINMENT

Lightweight, compact and quick-to-deploy containment berm.

- Lower profile 8" sidewalls for easy walk-in and walk-out access.
- Chemically resistant, 22 oz. PVC material is durable yet lightweight.
- Sidewall stays are attached, so no lost parts.
- Optional grates to elevate contents inside of berm.

MFN	SIZE	SUMP CAPACITY (GAL)
BERM448-YE	4' x 4' x 8"	80
BERM468-YE	4' x 6' x 8"	120
BERM488-YE	4' x 8' x 8"	160
BERM668-YE	6' x 6' x 8"	180
BERM688-YE	6' x 8' x 8"	239
BERM888-YE	8' x 8' x 8"	320
BERM8108-YE	8' x 10' x 8"	400
BERM10108-YE	10' x 10' x 8"	501



Optional deck grate to elevate contents inside of your HardyBerm. **Deck Grate MFN:** BERM24-GRT (48" L x 23" W x 1.5" H).



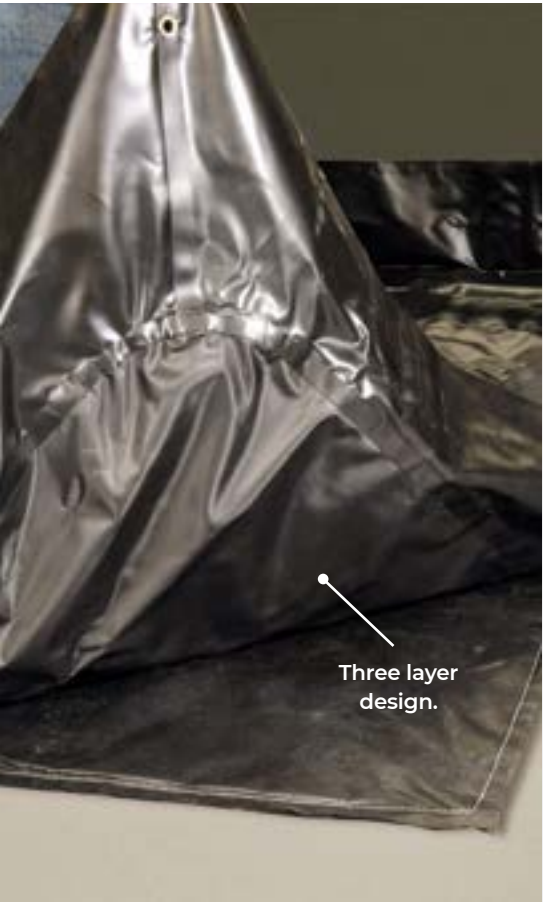
**Compact Storage:** Folded dimensions of a 4' x 8' berm are 12" W x 16" L x 4" H.

GROUND PAD

Protect the underside of your HardyBerm from rocks and other sharp objects.

- Durable three-layer design prevents sharp objects from puncturing your berm.
- Impermeable material will not absorb dirt or water.
- Reduces friction from turning tires.

MFN	FOR USE WITH	SIZE
GP46-1	4' x 6' HardyBerm	1 Piece - 4' x 6'
GP68-1	6' x 8' HardyBerm	1 Piece - 6' x 8'
GP610-2	10' x 10' HardyBerm	2 Pieces - 6' x 10'
GP616-2	10' x 16' HardyBerm	2 Pieces - 6' x 16'
GP626-2	10' x 26' HardyBerm	2 Pieces - 6' x 26'
GP636-2	12' x 36' HardyBerm	2 Pieces - 6' x 36'
GP650-2	12' x 50' HardyBerm	2 Pieces - 6' x 50'
GP660-2	12' x 60' HardyBerm	2 Pieces - 6' x 60'
GP685-2	14' x 85' HardyBerm	2 Pieces - 6' x 85'



Three layer design.

HARDYBERM FOAM WALL SPILL DECK

Capture small leaks and drips from drums and containers.

- Foam, low profile sidewalls for easy loading and unloading with a hand truck.
- Chemically resistant, 22 oz. PVC material is durable yet lightweight.
- Easily folds up and stores when not in use.
- Grates raise the containers for easier cleanup when there is a spill.

MFN	SIZE	SUMP CAPACITY (GAL)
BERM5750-G	2' x 2' x 3" (1 drum)	8
BERM5755-G	2' x 4' x 3" (2 drum)	15
BERM5760-G	4' x 4' x 3" (4 drum)	30
BERM5765-G	2' x 8' x 3" (4 drum in-line)	30
BERM5770-G	4' x 6' x 3" (6 drum)	45
BERM5775-G	4' x 8' x 3" (8 drum)	60





# HARDYBERM FOAM WALL CONTAINMENT POND

Lightweight, compact and quick-to-deploy containment berm.

- Foam sidewalls are durable enough to be driven over.
- Durable, chemically resistant, 22 oz. PVC material.
- Lightweight and quick to deploy.
- Great for under generators or to catch leaks from equipment and vehicles.

MFN	SIZE	SUMP CAPACITY (GAL)
POND224	2' x 2' x 4"	10
POND234	2' x 3' x 4"	15
POND244	2' x 4' x 4"	20
POND334	3' x 3' x 4"	22.5
POND444	4' x 4' x 4"	40
POND464	4' x 6' x 4"	60



# HARDYBERM FLEXIBLE CONTAINMENT POOL

Economical and compact containment pool for response to emergency leaks.

- Self-supporting teardrop design.
- Durable, chemically resistant, 22 oz. PVC material.
- Half the weight but twice the strength of comparably sized pools.
- Compact to fit in spill kits, equipment or vehicle compartments.
- Great for hazmat and first responders.

MFN	SIZE	SUMP CAPACITY (GAL)
POOL020	28" D x 13" H	20
POOL066	48" D x 14" H	66
POOL100	48" D x 18" H	100
POOL150	60" D x 18" H	150



Folds up for compact storage.

# HARDYBERM FOLDING FOAM WALL CONTAINMENT POND

Super compact and rapid-deploying foam wall pond for vehicle and equipment leaks and spills.

- Foam sidewalls that accordion fold to easily fit in the cab of a truck or small storage compartment.
- Durable, chemically resistant, 22 oz. PVC material.
- Lightweight and quick to deploy.
- Great for under valves when pumping fluids or surprise vehicle/equipment leaks.

MFN	SIZE	SUMP CAPACITY (GAL)
POND226	2' x 2' x 6"	14
POND236	2' x 3' x 6"	22
POND246	2' x 4' x 6"	29
POND336	3' x 3' x 6"	33
POND446	4' x 4' x 6"	59
POND466	4' x 6' x 6"	89



Folds up to a fraction of its expanded size, allowing for compact storage and fast deployment.

# HALENHARDY® ABSORBENT HOSE WRAP

Quickly wrap and absorb small leaks and drips from hoses and fittings.

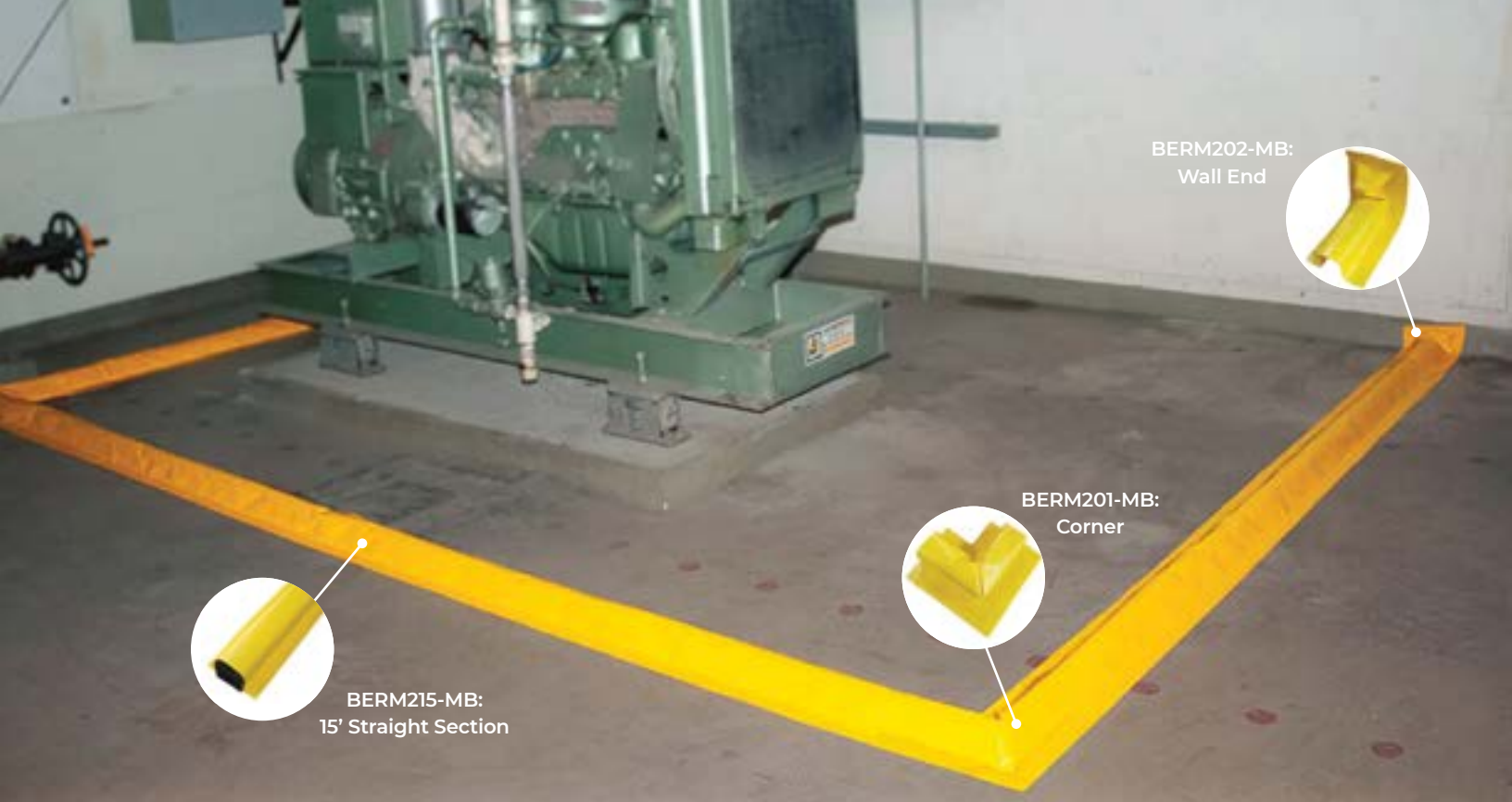
- Outer membrane contains, while inner absorbent absorbs fluids.
- Durable, chemically resistant, 22 oz. PVC material.
- Compact to fit in spill kits, equipment or vehicle compartments.
- Heavy-duty hook and loop closure.

MFN	SIZE	UOM
WRAP002	2-3" D hose	each
WRAP004	4-5" D hose	each
WRAP006	6-8" D hose	each
WRAP010	10" D hose	each



4 sizes to fit different size hoses and fittings.





MODULAR BARRIER BERM  
INDIVIDUAL COMPONENTS

Customize the configuration of your berm by purchasing individual straight, corner or wall end pieces.



MODULAR BARRIER BERM

- Create custom containment with modular berm walls that seal to the floor or ground.
- ✓ Divert spills from protected areas or capture them in a designated area.
  - ✓ Great for surrounding machinery or equipment that cannot be moved.
  - ✓ **Durable 22 oz. PVC** is chemically resistant to most oils, fuels and chemicals.
  - ✓ **Open-cell, recycled foam core** is highly durable and rebounds when walked or driven over with drum dolly.
  - ✓ **Containment area can be customized** using straight, corner and wall end sections.
  - ✓ **Easily cuts** with a utility knife.
  - ✓ **Optional drive-over section** (BERM2122-MB) for access via forklift or other vehicles.

MFN	INCLUDES	UOM
BERM215-MB	2" x 15' Straight Piece	each
BERM225-MB	2" x 25' Straight Piece	each
BERM201-MB	Corner Piece	each
BERM202-MB	Wall End Piece	each



Modular Barrier Berm  
Starter Kit

Build a customizable containment area with everything you need to surround a piece of equipment or machinery. Includes (2) 2" x 25' Straight Sections, (4) Corners, (6) Sili-Thane™ tubes, (1) Vinyl Cement and (1) 4" x 10' Berm repair material.

MFN: BERM250-MB



Modular Barrier Berm  
Drive-Over Section

Add a 12-foot-long section for forklifts and wheeled equipment to enter and exit the berm. Includes (1) 2" x 12' Drive-Over Section and (6) 4' Aluminum Pre-drilled Batten Strips (hardware not included).

MFN: BERM212-MB

Installation Items

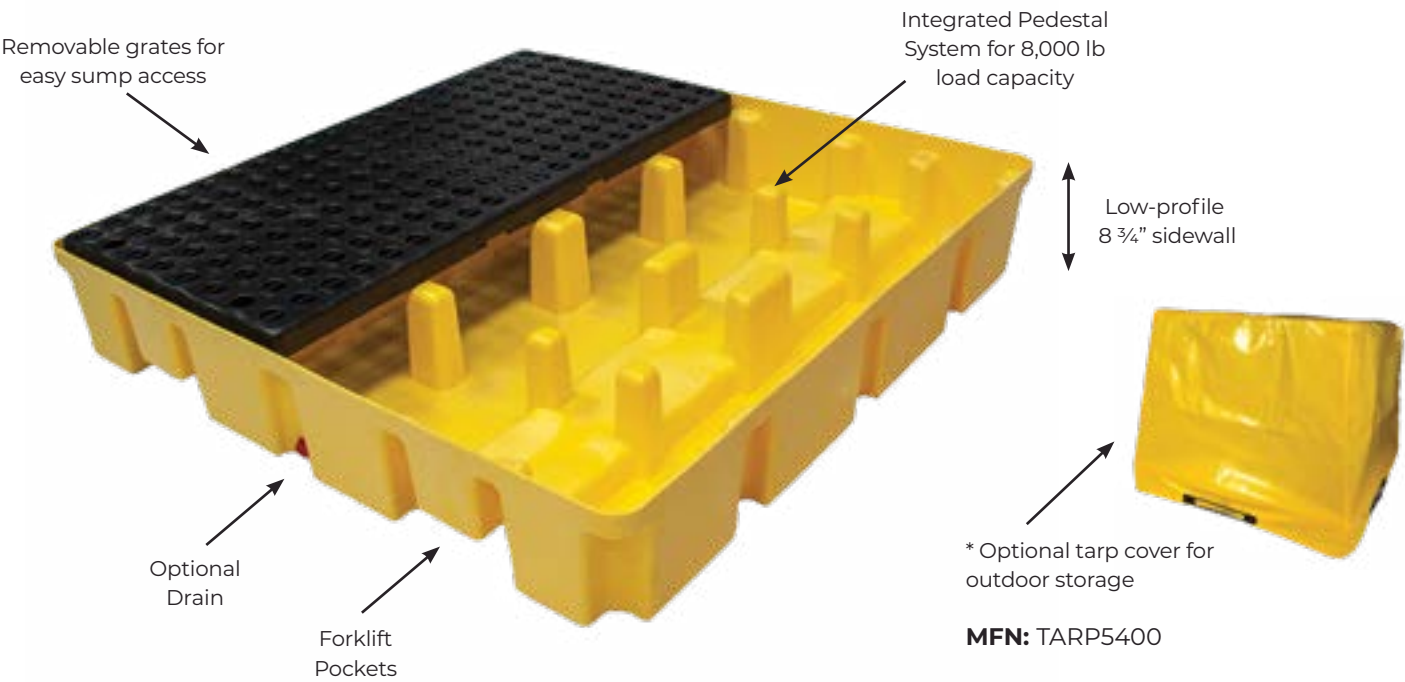
Sili-Thane™ 803 seals Barrier Berms to the floor, and the vinyl cement ensures a proper seal of the PVC seams. Seals best to a clean, dry and smooth surface.



MFN	DESCRIPTION	UOM
7-SILITHANE-6	Sili-Thane™ 803 Sealant (10.3 fl oz)	6
7-HH66-1	Vinyl Cement (8 oz)	each







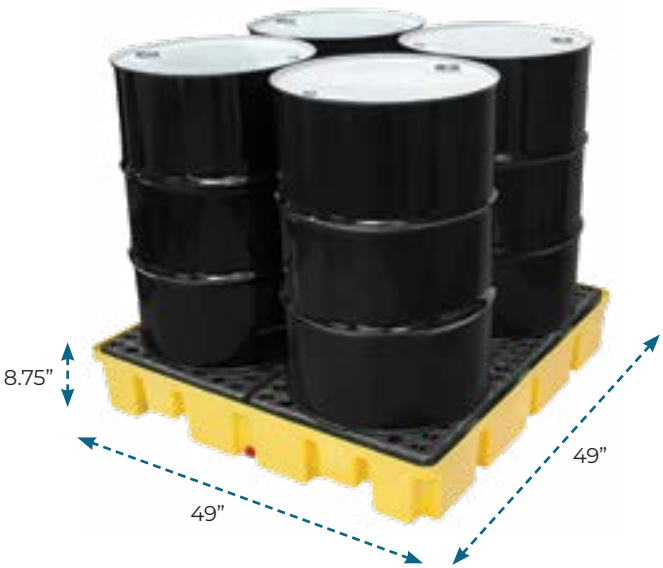
### 4 Drum Heavy-Duty Spill Pallet

MFN	SPILL CAPACITY	LOAD CAPACITY	DRAIN
PAL004	66 gal	8,000 lbs	No
PAL004-D	66 gal	8,000 lbs	Yes

## 4 DRUM POLY SPILL PALLETS

Durable, rigid spill containment pallet for up to four 55-gallon drums.

- ✓ Holds up to **four 55-gallon drums**.
- ✓ **Integrated Pedestal System** for increased load capacity.
- ✓ 100% chemically resistant polyethylene.
- ✓ **Removable grates** to easily clean the sump.
- ✓ **Forklift pockets** can be entered from two sides.
- ✓ **Optional drain** to easily drain the sump.
- ✓ **Hot-box tested** for performance in the world's harshest environments.



### 4 Drum Recycled Spill Pallet

Want the same great features of the 4 Drum Heavy-Duty Spill Pallet, but made from recycled material and at a more economical price?

The 4 Drum Recycled Spill Pallet (PAL004R) has the same great features as its heavy-duty counterpart but is made from up to 100% recycled polyethylene and costs less.



Recycled and Economical

MFN	SPILL CAPACITY	LOAD CAPACITY	DRAIN
PAL004R	66 gal	4,000 lbs	No
PAL004R-D	66 gal	4,000 lbs	Yes





# 2 DRUM POLY SPILL PALLETS

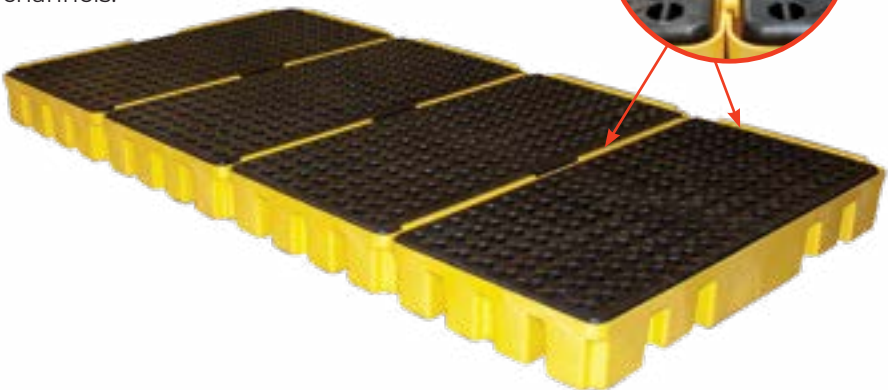
Rigid containment pallet holds up to two 55-gallon drums and connects to make a modular containment area.

- ✓ Each unit holds up to **two 55-gallon drums**.
- ✓ **Integrated Pedestal System** for increased load capacity.
- ✓ 100% chemically resistant polyethylene.
- ✓ **Low-profile design** for easy loading and unloading.
- ✓ **Connect units together** with inverted U-channels.
- ✓ **Removable grates** to easily clean the sump.
- ✓ **Hot-box tested** for performance in the world's harshest environments.



## EASY TO CONNECT

Inverted U-channels on both the long and the short sides allow units to connect and create unlimited configurations



## 2 Drum Heavy-Duty Poly Spill Pallet

MFN	SPILL CAPACITY	LOAD CAPACITY	DRAIN
PAL102	25.5 gal	4,000 lbs	no

## 2 Drum Recycled Poly Spill Pallet

MFN	SPILL CAPACITY	LOAD CAPACITY	DRAIN
PAL102R	25.5 gal	3,000 lbs	no



Made from up to 100% recycled polyethylene



## Tarp Cover for 2 Drum Spill Pallet

Protect drums and pallet from the elements.

- Chemically resistant and UV-resistant fabric.
- Bungee straps along the bottom keep the tarp in place.
- Custom fabricated for a precise fit.

MFN	USE WITH	TARP FOR
TARP5117	2 Drum Spill Pallet	PAL102 & PAL102R







# HARDCOVER SPILL PALLETS

Enclosed, weather-resistant spill pallet to protect your drums and containers from the elements.

- ✓ Roll-top doors allow for **access from both sides**.
- ✓ 100% chemically resistant polyethylene.
- ✓ **Rugged, weather-resistant shell** with fully compliant spill pallet.
- ✓ **Lockable doors** for added security.
- ✓ **Optional ramp** for easy loading and unloading.
- ✓ **Removable grates** to easily clean the sump.
- ✓ **Optional drain** for easy draining in the event of a leak or spill.



Doors can be locked to protect the contents inside.



2 Drum Hardcover  
Spill Pallet

MFN	SPILL CAPACITY	LOAD CAPACITY	DRAIN
PAL302	58 gal	2,000 lbs	no
PAL302-D	58 gal	2,000 lbs	yes



2 Drum Recycled  
Hardcover Spill Pallet

MFN	SPILL CAPACITY	LOAD CAPACITY	DRAIN
PAL302R	58 gal	1,000 lbs	no
PAL302R-D	58 gal	1,000 lbs	yes



4 Drum Hardcover  
Spill Pallet

MFN	SPILL CAPACITY	LOAD CAPACITY	DRAIN
PAL304	66 gal	6,000 lbs	no
PAL304-D	66 gal	6,000 lbs	yes



4 Drum Recycled  
Hardcover Spill Pallet

MFN	SPILL CAPACITY	LOAD CAPACITY	DRAIN
PAL304R	66 gal	2,000 lbs	no
PAL304R-D	66 gal	2,000 lbs	yes



## Poly Ramp for Hardcover Spill Pallets

Easily load drums with a hand truck onto your Hard Cover Spill Pallets.

- Ribbed, anti-skid surface.
- 1,000 load capacity.
- 100% chemically resistant polyethylene.

MFN	DESCRIPTION	LOAD CAPACITY
PAL5038	Ramp for 4 Drum Hardcover Pallet	1,000 lbs
PAL5040	Ramp & Extender for 2 Drum Hardcover Pallet	1,000 lbs





# IBC SPILL PALLETS

Keep fluids contained when dispensing from your IBC totes.

- ✓ Platform capable of handling two IBC totes stacked on top of each other.
- ✓ Integrated pail holder for easy and safe dispensing.
- ✓ Forklift pockets allow for easy transport.
- ✓ Removable platform and grates for easy sump access.
- ✓ Exceeds EPA secondary containment requirements.
- ✓ Optional sump drain.
- ✓ Optional tarp to prevent rain from filling the sump.



## INTEGRATED PAIL HOLDER

Allows for easy dispensing and leak and drip collection from dispensing valve.



## FORKLIFT POCKETS

Quickly and easily move the IBC spill pallet with a forklift.



IBC Spill Pallet

MFN	SPILL CAPACITY	LOAD CAPACITY	DRAIN
PAL201	385 gal	8,000 lbs	No
PAL201-D	385 gal	8,000 lbs	Yes



IBC Recycled Spill Pallet

MFN	SPILL CAPACITY	LOAD CAPACITY	DRAIN
PAL201R	385 Gal	3,000 lbs	No
PAL201R-D	385 Gal	3,000 lbs	Yes



# DOUBLE IBC SPILL PALLET

Large enough to hold two IBC totes side-by-side.

- ✓ Platform capable of handling two IBC totes side-by-side.
- ✓ Convenient, low-profile side walls for ergonomic dispensing.
- ✓ Removable platform and grates for easy sump access.
- ✓ Exceeds EPA secondary containment requirements.
- ✓ Optional sump drain.
- ✓ Optional tarp to prevent rain from filling the sump.

MFN	SPILL CAPACITY	LOAD CAPACITY	DRAIN
PAL212	385 gal	8,000 lbs	No
PAL212-D	385 gal	8,000 lbs	Yes

## Tarp Covers for IBC Pallets

Protect IBC totes and containment pallets from the elements.

- ✓ Chemically-resistant and UV-resistant fabric.
- ✓ Bungee straps along the bottom keep the tarp in place.
- ✓ Custom fabricated for a precise fit.
- ✓ Single IBC tarp has a fold-up work area for easy access to the tote and pail holder.
- ✓ Single IBC tarp has a weather-resistant document pouch.

MFN	USE WITH	TARP FOR
TARP5469	Single IBC Pallet	PAL201 & PAL201R
TARP5482	Double IBC Pallet	PAL212



TARP5469

Tarp Cover for Single IBC Pallet



TARP5482

Tarp Cover for Double IBC Pallet





# HORIZONTAL DRUM RACKING & STACKING SYSTEMS

Contain leaks and save space when dispensing from your 55-gallon drums.

- ✓ Durable, chemically resistant polyethylene.
- ✓ PAL600 & PAL602 hold two 55-gallon drums.
- ✓ PAL606 & PAL607 hold one 55-gallon drum.
- ✓ **Dispensing Shelf** (PAL603) for holding buckets and dispensing containers.
- ✓ **Universal Well Liner** (PAL605) can be added for easier clean up of leaks and drips in the sump - works with both PAL600 & PAL606.
- ✓ **Racker system sump** exceeds EPA secondary containment requirements.



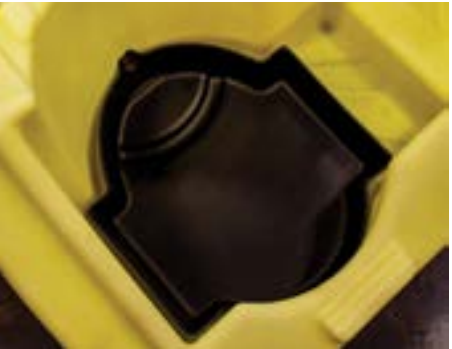
MFN	DESCRIPTION	SPILL CAPACITY	LOAD CAPACITY	DIMENSIONS
PAL606	Single Racker	66 gal	1,600 lbs	53" L x 31" W x 33.25" H
PAL607	Single Stacker	N/A	800 lbs	40.75" L x 31" W x 20" H
PAL600	Double Racker	102 gal	3,000 lbs	49" L x 53" W x 23" H
PAL602	Double Stacker	N/A	1,500 lbs	49" L x 40.75" W x 12.75" H



## Poly Dispensing Shelf

Support buckets and pails while they're being filled.

**MFN:** PAL603



## Poly Universal Well Liner

Simplify capturing incidental leaks and drips while dispensing.

**MFN:** PAL605



- 118 Overpack Salvage Drums
- 122 Spill Containment Drum Dollies
- 124 Pole & Pad Mount Containment Bags
- 126 Rapid-Resovoir

10

# DRUMS & MATERIAL HANDLING

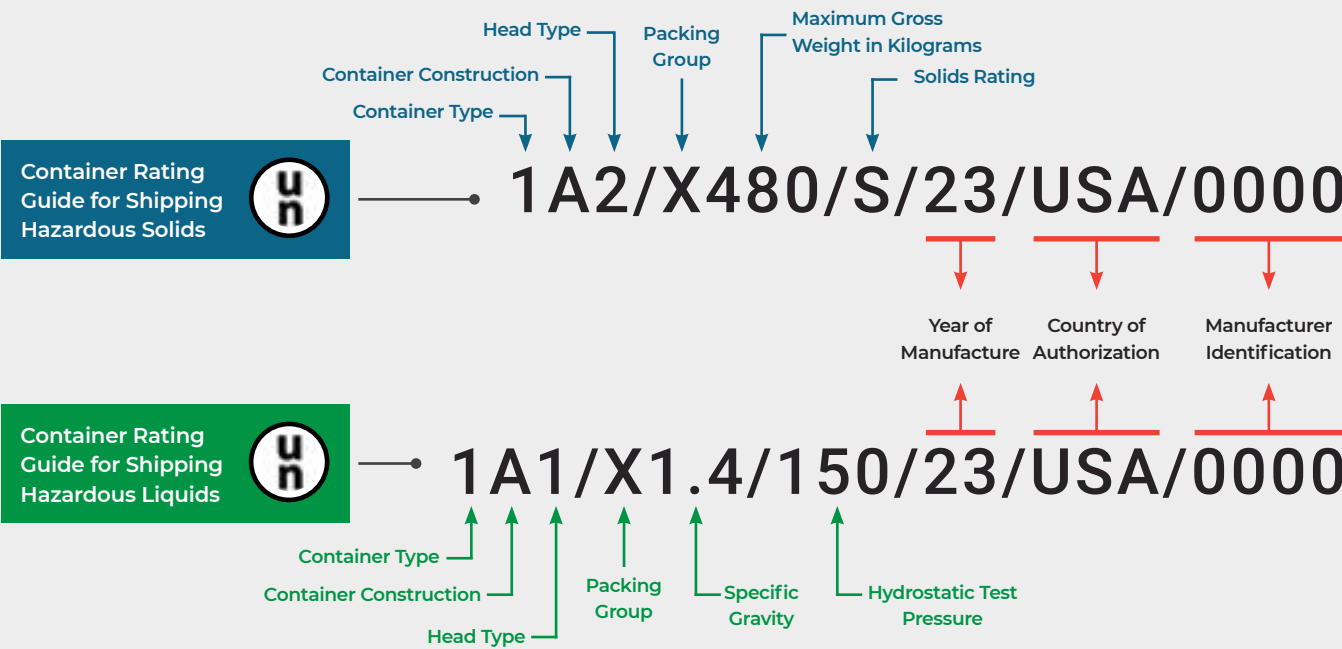
# GET IT MOVING

Across your site or across the country.

Drums, boxes, totes and bags can store everything from inert raw materials to reactive hazardous wastes.

So whether it's moving from a storage shed to a worksite or from there to a recycling center; having the **right containers and tools** to manage and move them can prevent spills and wasted time spent cleaning up afterward.

If you're storing, handling or transporting hazardous materials, for every right way to do it, there are at least a handful of wrong ways. That's one of the reasons why both the EPA and the DOT require employees working with hazardous materials to be properly trained. Knowing how to decipher the **UN rating** on a container can be a big timesaver. **Here's what those letters and numbers mean.**



CONTAINER TYPE	CONTAINER CONSTRUCTION		HEAD TYPE
1 - Drum 2 - Wooden Barrel 3 - Jerrican 4 - Box 5 - Composite Receptacle 6 - Pressure Receptacle	A - Steel B - Aluminum C - Natural Wood D - Plywood F - Reconstituted Wood G - Fiberboard H - Plastic	L - Textile M - Paper, multiwall N - Metal other than steel or aluminum P - Glass, porcelain or stoneware	1 - Closed head 2 - Open head T - Tested with water
			<b>PACKING GROUP</b> X - Packing groups I, II, III Y - Packing groups II, III Z - Packing group III





## DRUM LIFTER

Lift 55-gallon drums with ease.

Safely load overpacks, pallets, collectors, and many other containment units with this steel product.

The hinged design can be used with a crane or forklift and uses tension to securely grip and raise drums into place.



MFN	USE WITH	LOAD CAPACITY
DRM3100	55-gallon tight head drums	1,000 lbs

## 95 GALLON POLY-OVERPACK SALVAGE DRUM

Stacks, locks and transports more securely than any other drum on the market.



Can stack 2 drums and are designed to lock in place for added safety.



Notched lid for easy closing with pole or 2 x 4.



**Ships in 4-Packs** with four lids, saving you both space and transportation costs.

MFN	CAPACITY (GAL)	MAX CONTAINER SIZE (GAL)	UN MARKING
DRM1095	95	55	UN1H2/X295/S

## DRUM DOLLY

Quickly move your salvage drums.

- Larger size accommodates salvage drums and standard steel drums.
- Powder coated steel frame and caster wheels allow for ease of maneuverability.



MFN	DESCRIPTION	LOAD CAPACITY
PAL805	Salvage Drum Dolly	900 lbs.





### 20 & 30 GALLON POLY-OVERPACK SALVAGE DRUMS

Directly contain solids, sludges and small containers with security.

- Double start thread only requires a half turn to secure the lid.
- Units are nestable, which allows for ease of shipment.
- 20-gallon unit accepts bottles, cans, and 5-gallon pails, while the 30-gallon unit can contain drums with capacities up to 16 gallons.

MFN	CAPACITY (GAL)	MAX CONTAINER SIZE (GAL)	UN MARKING
DRM1220	20	5	UN1H2/X75/S
DRM1230	30	16	UN1H2/X100/S



### 65 GALLON POLY-OVERPACK SALVAGE DRUM

Hold and transport leaking 30-gallon drums.

- Meets Packing Group I requirements as both a salvage drum and an overpack for 30-gallon drums.
- Double start thread only requires a half turn to secure the lid.
- Units are nestable, which allows for ease of shipment.
- Lid gasket provides secure seal for DOT transportation.

MFN	CAPACITY (GAL)	MAX CONTAINER SIZE (GAL)	UN MARKING
DRM1065	65	30	UN1H2/X200/S



### WHEELED POLY-OVERPACK SALVAGE DRUMS

A salvage drum and dolly all in one!

- 95-gallon (DRM1299) and 50-gallon (DRM1259) polyethylene UN-Rated Salvage Drums.
- Built-in handles and 6" polyolefin wheels allow for easy steering and transport.
- Double start thread only requires a half turn to secure the lid.



MFN	CAPACITY (GAL)	MAX CONTAINER SIZE (GAL)	UN MARKING
DRM1259	50	20	UN1H2/X113/S
DRM1299	95	55	UN1H2/X125/S

### 110 GALLON POLY-OVERPACK SALVAGE DRUM

Contain and transport your bulging 55-gallon drums.

- The only plastic, screw-top model of its size on the market.
- Designed to hold misshapen or bulging 55-gallon drums.
- Double start thread only requires a half turn to secure the lid.

MFN	CAPACITY (GAL)	MAX CONTAINER SIZE (GAL)	UN MARKING
DRM1040	110	55	UN1H2/X295/S



### SALVAGE DRUM COVER

Protect your Salvage Drums from the elements.

Keeps snow and rain from collecting in the lid and adds UV-protection.

MFN	MAX CONTAINER SIZE (GAL)
TARP2030	DRM1220 & DRM1230
TARP6595	DRM1065 & DRM1095
TARP1259	DRM1259
TARP1299	DRM1299







## SPILL CONTAINMENT DRUM SCOOTER

Prevent incidental leaks and drips while retaining mobility.

- Durable, chemically resistant polyethylene.
- Four caster wheels easily support the drum and are easy to maneuver.
- Molded pour spout for easy draining.
- Perfect for vertical dispensing or collections.
- NOTE: Handle (PAL526) sold separately.
- 500 lb load capacity and 11-gallon spill capacity.

MFN	LOAD CAPACITY	SPILL CAPACITY
PAL525 (Drum Scooter)	500 lbs.	11 gal
PAL526 (Drum Scooter Handle)	N/A	N/A



## SPILL CONTAINMENT DRUM DOLLY

Mobile containment dispensing station.

- ✓ **Easy-to-use**, ergonomic design transports and dispenses drums up to 55 gallons.
- ✓ **Enclosed sump** allows for transport after a spill occurs.
- ✓ **70-gallon** spill containment capacity.
- ✓ **Deep well** holds a 5-gallon pail for easy dispensing.
- ✓ **Forkliftable** and easy to load.
- ✓ **Standard 10" polyolefin wheels** for smooth surfaces (PAL530) or solid rubber wheels for rugged or uneven surfaces (PAL530A).
- ✓ **Drain plug** for emptying the sump.

MFN	DESCRIPTION	WHEELS
PAL530	Spill Containment Drum Dolly	Polyolefine
PAL530A	All-Terrain Spill Containment Drum Dolly	Solid Rubber
TARP5300	Tarp Cover for PAL530 & PAL530A	N/A

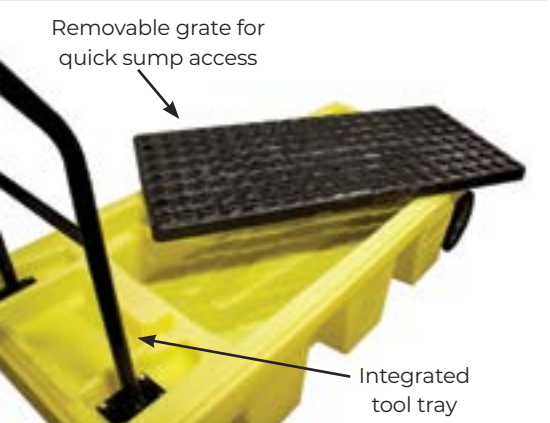


## SPILL CONTAINMENT DRUM CART

Mobile containment for multiple drums or containers.

- Holds two 55-gallon drums or variety of smaller containers.
- Front caster wheels for easy maneuvering.
- Standard 10" polyolefin wheels for smooth surfaces (PAL520) or solid rubber wheels for rugged or uneven surfaces (PAL520A).
- Drain plug for emptying the sump.
- 500 lb load capacity and 57-gallon spill capacity.

MFN	DESCRIPTION	WHEELS
PAL520	Spill Containment Drum Cart	Polyolefine
PAL520A	All-Terrain Spill Containment Drum Cart	Solid Rubber







## POLE & PAD MOUNT TRANSFORMER CONTAINMENT BAGS

From the front office to the field, our Safety Orange Transformer Containment Bags provide an economically priced solution for electric utilities.



### SAFETY RATED

DOT, TSCA & EPA compliant full sling design.



- ✓ **Safety Rated Sling Bag:** Incredibly strong and safe full sling design
- ✓ **Return Tag:** Oil-filled equipment return tag with zip tie included
- ✓ **QR Code:** Access “How to Use” training videos
- ✓ **UN-Rated:** 6X capacity
- ✓ **Compact:** Easily store on utility truck
- ✓ Easily contain PCBs and prevent spills
- ✓ DOT, TSCA & EPA compliant
- ✓ Recyclable

MFN	SIZE	SUGGESTED USE	CAPACITY
TB26	26" D x 30" H 660mm D x 762mm H	Small Pole-Mounted 10kVA to 25kVA	1250 lbs 567 kg
TB32	32" D x 38" H 813mm D x 965mm H	Medium Pole-Mounted 37.5 kVA to 75 kVA	750 lbs 794 kg
TB42	42" D x 48" H 1067mm D x 1219mm H	Large Pole-Mounted 100 kVA to 167 kVA	2000 lbs 907 kg
TB48	48" L x 48" W x 36" H 1219mm L x 1219mm W x 914mm H	Single-Phase Pad-Mount 25 kVA to 100 kVA	3000 lbs 1361 kg
TB60	60" L x 60" W x 36" H 1524mm L x 1524mm W x 914mm H	Single-Phase Pad-Mount 75 kVA to 167 kVA	4000 lbs 1814 kg
TB70	60" L x 60" W x 60" H 1524mm L x 1524mm W x 1524mm H	Pole-Mount 250 kVA, 333 kVA, 500 kVA	4000 lbs 1814 kg



## THREE-PHASE PAD MOUNT CONTAINMENT TRAY

The easiest and safest way to transport and store three-phase pad-mount transformers.

- Lightweight and transportable
- Flexible design for easy transport and set-up
- Easily contain PCBs and prevent spills
- Reusable and recyclable



MFN	DESCRIPTION	OPEN DIMENSIONS	WEIGHT
TB84	7' Three Phase Pad Mounted Transformer Containment Tray	84" L x 84" W x 15" H 2134mm L x 2134mm W x 381mm H	32 lbs 14.5 kg
TB96	8' Three Phase Pad Mounted Transformer Containment Tray	96" L x 96" W x 15" H 2438mm L x 2438mm W x 381mm H	36 lbs 16 kg
TB108	9' Three Phase Pad Mounted Transformer Containment Tray	108" L x 108" W x 15" H 2743mm L x 2743mm W x 381mm H	42 lbs 19 kg



## DIRT BAGS FOR CONTAMINATED SOIL

Ideal for removing and transporting contaminated soil and environmental hazards.

- Self-standing industrial design
- Compact for easy storage
- DOT, TSCA, and EPA compliant
- Reusable and recyclable



MFN	DESCRIPTION	OPEN DIMENSIONS	WEIGHT
DB2226	Little DirtBag with Nylon Liner	22" D x 26" H 559mm D x 660mm H	500 lbs 227 kg
DB3636	Big DirtBag with Nylon Liner	36" L x 36" W x 36" H 914mm L x 914mm W x 914mm H	2500 lbs 1,134 kg
DB3636-DROP	Big DirtBag with Full Drop Bottom	36" L x 36" W x 36" H 914mm L x 914mm W x 914mm H	2000 lbs 907 kg





# RAPID-RESERVOIR

Fast deploying, compact temporary storage for spilled liquids.

- ✓ Great way to temporarily store liquids on-site, especially in remote locations.
- ✓ **Super compact for transport.** Folds up to about 1/10th its expanded size.
- ✓ **Super fast to deploy.** Just unfold the cage, insert the reservoirs and start filling.
- ✓ **Large storage capacity.** Each unit has five 265-gallon reservoirs (1,325 total gallons).
- ✓ **PVC material** can store a wide range of hazardous and non-hazardous liquids.
- ✓ Robust, military-grade steel cages.
- ✓ Wash and reuse multiple times.
- ✓ Can also be used for shoreline protection during spills or as a flood barrier.



Folds up super compact. Six complete units or approximately 8,000 gallons of storage in the bed of a pickup truck.

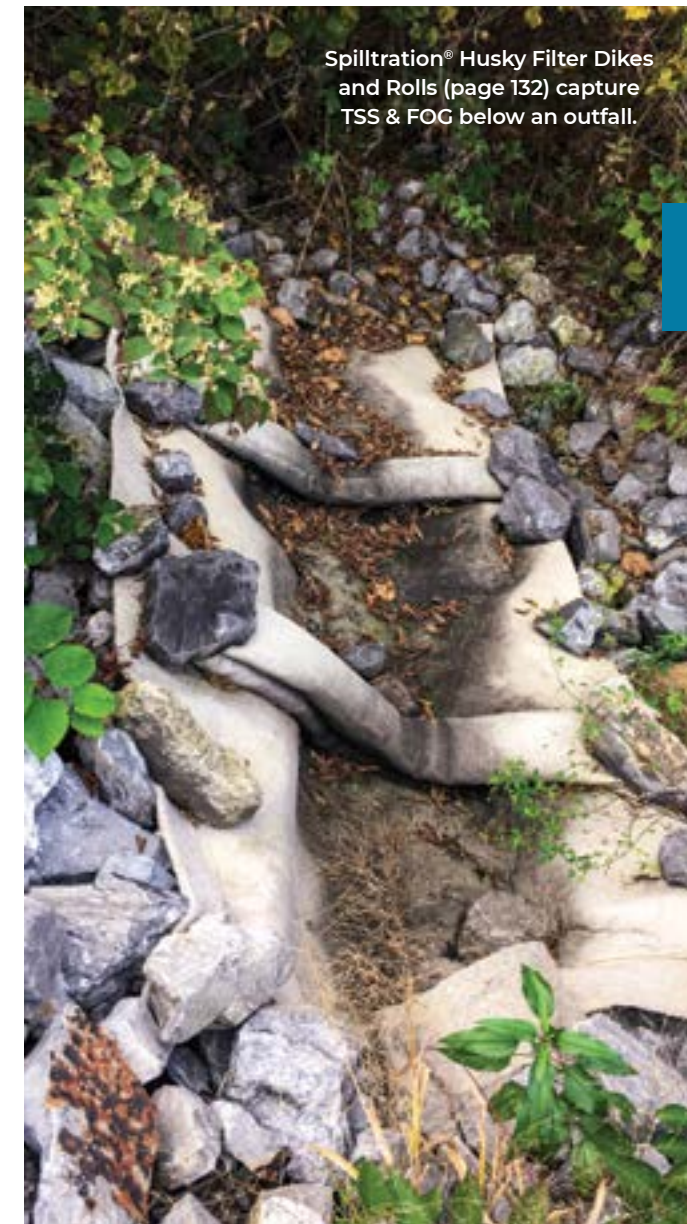
mfn	DRM3939
capacity (gal)	1,325
dimensions	39" H x 39" W x 16.25' L



- 132 Spilltration® Husky Filter Dikes
- 135 Spilltration® Husky Filter Rolls
- 138 Spilltration® HuskyGuard® Drain Filters
- 142 Ultra-Urban® Filter/Smart Sponge®

# 80 SEDIMENT & SHEEN IN STORMWATER RUNOFF

SIMPLIFY STORMWATER POLLUTION CONTROL



Spilltration® Husky Filter Dikes and Rolls (page 132) capture TSS & FOG below an outfall.

## STORMWATER POLLUTION

TOP INDUSTRIAL STORMWATER POLLUTANTS AND SIMPLE WAYS TO CAPTURE THEM



Stopping stormwater pollutants on land is 1,000 times easier than capturing them in water.

Particulates and oils are two of the top pollutants in our nation's waters. That's one of the reasons why NPDES permits include tight limitations on Total Suspended Solids (TSS) and Fats, Oils and Grease (FOG).

Retention ponds and end-of-pipe treatments are two solutions to prevent releases. But capturing TSS and FOG on land - before they reach these points - requires less labor and is less expensive.

**Spilltration® Husky Filter Dikes, Dam Socks and Slurry Socks** (page 132) take just seconds to put down and can be kept in place as long as they're needed to capture oily sheens and block silt and sediment from storm drains. They can even be rinsed and reused to save money and reduce waste.

### BEST MANAGEMENT PRACTICES (BMPs)

Coupling Spilltration® Filter Dikes and Socks with **Above- and Under-Drain HuskyGuard Filters** in storm drains are recognized Best Management Practices (BMPs) that all but eliminate the probability of these two most common pollutants reaching culverts and outflows.

Find more tips for preventing pollution from reaching storm drains, streams and rivers on [page 130](#).



Spilltration® HuskyGuard Drain Filter (page 138) and Husky DamSock™ (page 134).





Spilltration® Husky Filter Roll (page 135) collects sediment and prevents it from leaving the site.

Spilltration® Husky Filter Dikes (page 132) force sediment to slow down and drop out.

## Contain Sediment and Oil Sheen to Prevent Stormwater Pollution

**Rainstorms. Washdowns. Wet Cutting.** These are just a few of the things that set sediment and oil sheens into motion. Allowing these pollutants to reach ponds, streams and rivers could cause violations of your NPDES permit.

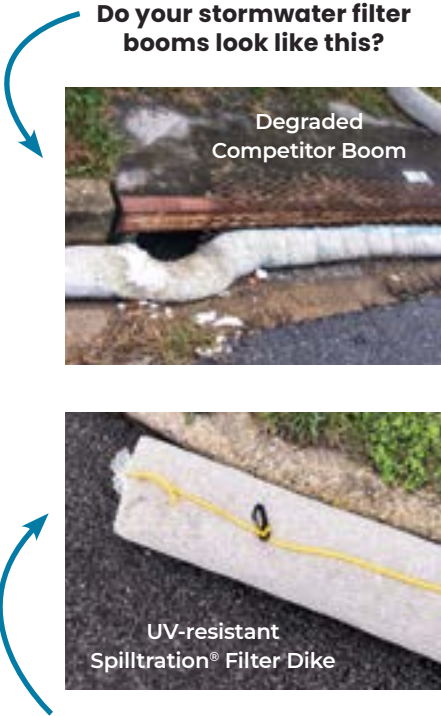
Ordinary absorbent booms aren't the answer because they don't absorb sheens and are useless at capturing silt and sediment. In addition, pumping or vacuuming everything and sending it for treatment is expensive.

Spilltration® Husky Filter Dikes and Socks (page 132) stay where you put them to quickly **capture oil sheens and sediment** while allowing **clean water to flow through**.

Use them around outdoor stockpiles, in place of bulky containment berms, and anywhere you need to capture these stormwater contaminants.



**IN THE FIELD: CASE STUDY**  
See how one customer reduced TSS by 94% and FOG to undetectable levels.



Spilltration® Husky fibers will not degrade in sunlight and last up to 20 times longer than other filter booms - saving you time AND money.

## Easy Maintenance in Low Traffic Areas

**What if you could stop lifting heavy storm grates to conduct routine storm drain maintenance and have the job done in less than 5 minutes? Now you can do both.**

Maintaining storm drains and preventing oil sheens and TSS from leaving the facility shouldn't be frustrating, time-consuming or messy.

For storm drains near the edges of paved areas that don't see much traffic, **Spilltration® HuskyGuard Above-Drain Filters** (page 138) capture oil sheens; trap dirt, sand and silt; and prevent trash and debris from entering storm grates.

After a storm event or during regularly scheduled housekeeping, just sweep up any accumulated dirt, debris or trash around the drain.

Because the storm grate remains in place and oil and debris are prevented from entering, cleaning up the area around the drain can be completed in less than five minutes without the need to remove the grate.

When the Spilltration® HuskyGuard Above-Drain Filter has reached its oil absorption capacity, it can be removed and replaced with a fresh one in less than five minutes with no special tools.



 **HUSKYGUARD ABOVE-DRAIN FILTER (PAGE 138).**

## Fast, Easy Inspection & Maintenance in High Traffic Areas

In high-traffic areas, above-grate solutions aren't practical. But that doesn't mean that you're doomed to a life of fishing stinky, messy drain insert bags from the bottom of your storm drain catch basins, or calling in expensive vac trucks to suck out sediment and trash.

**Spilltration® HuskyGuard Below-Drain Filters** (page 140) save you hours while keeping your maintenance crew clean and dry.

The under-grate filters initially take about 30 minutes to install. The frame attaches to the walls of the storm grate with an electric drill. This frame supports a fiberglass grate that stays in place and holds a

replaceable absorbent and filtration media just below the storm grate.

Because dirt and debris accumulate less than two inches from the top of the storm grate, it can be swept or vacuumed with a standard wet/dry vacuum at regular housekeeping intervals. There is no need to remove and replace the grate each time.

The only time you need to lift the grate is to see if the absorbent media has become saturated with oil. (We recommend quarterly checks.) Even though the grate must be lifted for these inspections, there's no risk of the absorbent falling to the bottom - which means the whole process takes less than five minutes.



 **HUSKYGUARD BELOW-DRAIN FILTER (PAGE 140).**





# **SPILLTRATION® HUSKY FILTER DIKES**

**Filter sheen, silt and sediment from stormwater in and around ditches, storm drains and outfalls.**

- ✓ Spilltration® Husky fibers filter oily sheen and TSS down to 53 microns.
- ✓ Made from 100% recycled fibers.
- ✓ Extremely UV-resistant and ideal for long-term outdoor use.



Made of UV-resistant Husky fibers, our Filter Dikes stay on the job as long as needed without degrading or shedding.

Available in **10' long (SPL077)** or **13' long (SPL088)** options. SPL088 includes rope and clips for additional ways to anchor.

Filters oil, sediment, trash and debris.

SPECS	10' LONG	13' LONG
mfn	SPL077	SPL088
dimensions	5.5" D x 10' L	5.5" D x 13' L
absorbency	8.1 gal/each	10.5 gal/each
sold as	3 per case	2 per case





Spilltration® Husky DamSock™

Weighted oil absorbent and sediment filter sock that will not blow away in heavy wind or wash away in the rain.

- Spilltration® Husky fibers filter oily sheen and TSS down to 53 microns.
- Made from 100% recycled fibers.
- Extremely UV-resistant and ideal for long-term outdoor use.
- SPL092 is 42" long and 5.8 lbs. and SPL120 is 96" long and 13 lbs.

SPECS	42" DAMSOCK™	8' DAMSOCK™
mfn	SPL092	SPL120
dimensions	3" D x 42" L	3" D x 96" L
weight	5.8 lbs each	13 lbs each
sold as	3 per case	2 socks per case
substances filtered	oil, sediment, trash & debris	oil, sediment, trash & debris



SlurrySox™ Weighted Filter Dike

Hold back concrete slurry and allow clean water to filter through.

- Spilltration® Husky fibers filter oily sheen and TSS down to 53 microns.
- Made from 100% recycled fibers.
- Extremely UV-resistant and ideal for long-term outdoor use.
- Each filter dike is 8' long and weighs 12 lbs.

MFN	SPL138
dimensions	3" D x 96" L
weight	12 lbs each
sold as	2 per case
substances filtered	oil, sediment, trash & debris



★★★★★

“The process of mitigation and remediation can be complex, and with the proper tools, we can rapidly overcome a situation for a faster solution. Your products do just that and help people like myself make sound judgments based on current industry supplies.”

- Joel Landis, RPL

Spilltration® Husky Filter Rolls

- Perfect for lining ditches or outfalls to prevent unwanted suspended solids from leaving the site.
- Made from 100% recycled fibers.
- Extremely UV-resistant and ideal for long-term outdoor use.
- Can be cut to length for your specific application.

MFN	SPL023	SPL018
size	32" W x 25' L	64" W x 100' L
absorbency	20.2 gal	161 gal

IN THE LAB  
So how do you filter oil from water? Scan to watch.





# DON'T LET THIS HAPPEN TO YOU

Traditional “witches hats” quickly fill and clog with sediment. Not to mention, they easily fall into catch basins and make for more of a **clean-up nightmare**.

## 30 DAYS

After just 30 days, the traditional witches' hat drain filter collapses under the sediment's weight and fails to protect against TSS & FOG.



**1** All sediment is funneled into the center of the hat.

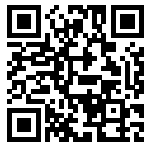
**2** The weight of the sediment in the center causes the filter to sag and fail.

Geotextile drain inserts tear easily and are difficult to maintain.



# HUSKYGUARD

Fits over the drain for easy maintenance. Built to withstand high flow rates. UV-resistant, will not degrade in sunlight.



Innovative Storm Drain Management

## 30 DAYS

One month of construction sediment captured by the HuskyGuard.



**(1)** The outline between grey and black shows silt settling near the outer edges - just like we designed it.

**(2)** 90% of the sediment is stopped where the thick Husky filter meets the pavement.

## 90 DAYS

HuskyGuard Above-Drain Filter is perfectly clean after 90 days.

**(3)** After 90 days, the underside of this filter reveals all the dirt is on the perimeter. The **center fibers are still clean**.

Under these conditions, this filter will be **good for another three months**.



**(4)** In low traffic areas, you can **combine the HuskyGuard with the Husky DamSocks™** (page 134) to increase protection and the life of the filter.



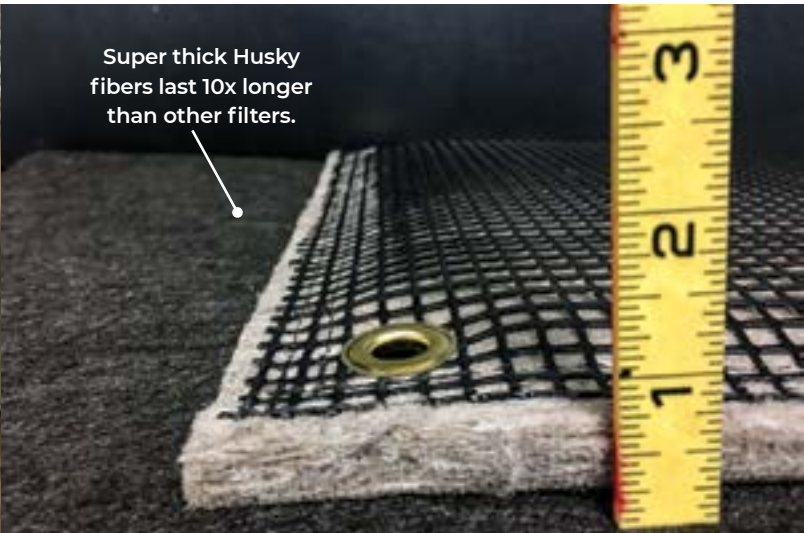


**WATCH**  
See it in  
action



**"I've known the HalenHardy® Team for years. They are innovative, practical people who solve common industry problems by not accepting the status quo as good enough."**

- Eric Rosina, Vice President ACT Engineers, Inc.



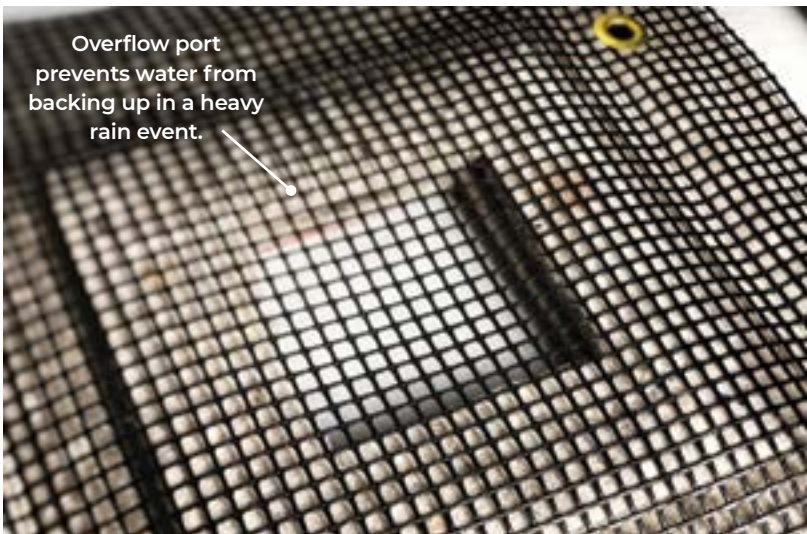
Super thick Husky fibers last 10x longer than other filters.



Heavy-duty polyethylene mesh top for added durability creates 'speed bumps' to cause sediment to drop out.



Integrated magnets for easy installation and maintenance.



Overflow port prevents water from backing up in a heavy rain event.

# SPILLTRATION® HUSKYGUARD ABOVE-DRAIN FILTER

**Prevent oil and sediment from entering your drains and creating stormwater non-compliance issues.**

- ✓ Sits on top of the grate for quick, easy maintenance.
- ✓ Spilltration® Husky fibers filter fats, oils and greases (FOG) and TSS down to 53 microns.
- ✓ Heavy-duty polyethylene mesh top increases durability and helps to settle out suspended solids.
- ✓ Extremely UV-resistant and ideal for long-term outdoor use.
- ✓ Heavy-duty magnets have a pull strength of 139 lbs.
- ✓ Ideal for areas without heavy vehicle traffic.

SPECS	SPL098-3030-M	SPL098-3042-M	SPL098-3054-M
for drain size	24" x 24"	24" x 36"	24" x 48"
filter size	30" x 30"	30" x 42"	30" x 54"
anchor	magnets	magnets	magnets
substances filtered	oil, sediment, trash & debris	oil, sediment, trash & debris	oil, sediment, trash & debris



**NEED A CUSTOM SIZE?**  
90% of what we make are custom sizes. Fill out this form and we will get you pricing on your custom-sized filter.

## PRO TIP

Use with Spilltration® Husky DamSocks™ (page 134) for added filtration in heavily contaminated areas.



Spilltration® HuskyGuard with Spilltration® Husky DamSocks™.





★★★★★

“Spilltration® Products are innovative and spot on for our needs. Outstanding!”

- Paul Bonfiglio, Operations Manager,  
Sea Tow Raystown Lake



Perfect for high traffic areas.



Filters out oil, sediment, trash and debris.



Fast, easy installation and maintenance.



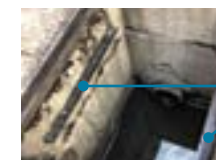
Stays in place. Will not fall into the drain.

## SPILLTRATION® HUSKYGUARD BELOW-DRAIN FILTER

Stormwater filtration for heavy vehicle traffic areas.  
Built to withstand high flow rates.

- ✓ **Easy to Use:** Sits right below the grate for easy inspection and maintenance.
- ✓ **Stays in Place:** Will not fall into catch basin even when full of debris and sediment.
- ✓ **Durable:** Heavy-duty fiberglass reinforced plastic grating holds the HuskyGuard filter in place. Won't corrode or rust.
- ✓ **Removes Oil and Sediment:** Spilltration® Husky filtration layer removes oils, fuels, sheens, and sediments down to 53 microns.
- ✓ **Captures TSS and Sheens:** Raised center for capturing TSS and sheens during higher flow situations.
- ✓ **Overflow Port:** Prevents water from backing up in a heavy rain event.

### As Easy as 1-2-3



**1** Install L-Channel brackets

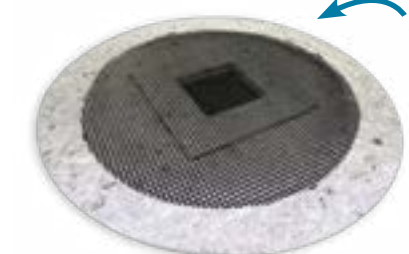


**2** Install pre-cut fiberglass grating



**3** Install HuskyGuard Filter and replace storm grate

MFN	SPL108
system includes	L-brackets, fiberglass grating & HuskyGuard Filter
substances filtered	oil, sediment, trash & debris



### GOT A ROUND DRAIN?

No problem! We have a solution for that too.







Smart Pak® Cartridge  
insert filled with Smart  
Sponge® Media

INNOVATIVE TECHNOLOGY THAT  
TARGETS CONTAMINANTS DIRECTLY

## ULTRA-URBAN® FILTER WITH SMART SPONGE® MEDIA

**Absorb, encapsulate, and solidify a wide range of contaminants in your stormwater runoff.**

Are you looking for a long-term solution for stormwater catch-basin filtration? The Ultra-Urban® Filter is a stainless steel drain insert that can filter out trash, debris, and sediment. Its stainless steel construction makes it a **permanent solution for TSS removal**. It can be customized to fit any sized surface grate or curb inlet opening.

**Combine with Smart Sponge® media**, and you can remove a wide range of pollutants like hydrocarbons, heavy metals, bacteria, and other dissolved contaminants.

The Ultra-Urban® Filter **helps meet NPDES requirements** with effective filtration, efficient application, simple installation, and low maintenance.



**Smart Sponge®**  
targets Hydrocarbons



**Smart Sponge® Plus**  
targets Bacteria



**Smart Sponge® HM**  
targets dissolved Heavy  
Metals & Phosphates



**Smart Sponge® AC**  
targets dissolved  
Hydrocarbons & Organics



**Smart Sponge® BC**  
targets Nutrients Metals &  
Emerging Contaminants

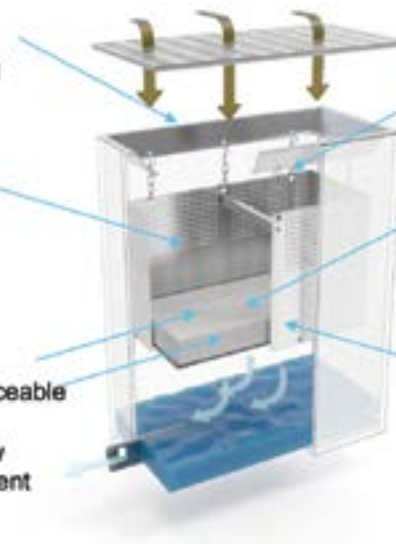
# HOW IT WORKS

## Catch Basin Filtration

**Mounting collar:**  
A customizable  
stainless-steel  
collar for mounting

**Full-trash capture:**  
Full trash and debris  
capture greater than  
5 mm

**Smart Paks®:**  
Designed with replaceable  
Smart Sponge®  
media for use in new  
or existing containment  
structures



**Hook and chain:**  
Mounting system  
to secure UUF in  
place

**Smart Sponge® :**  
Advanced purification  
media

**Stainless-steel:**  
All stainless-steel  
with 20-year  
warranty

### BENEFITS:

- ✓ Certified full trash and debris capture of pollutants larger than 5 mm.
- ✓ Both curb opening and surface grate options.
- ✓ All stainless steel with a 20-year warranty.
- ✓ Can be upgraded for different contaminant removal needs during its lifespan.
- ✓ Capable of bypassing, on average, up to 10x its design flow.
- ✓ Simple installation, maintenance, and servicing.

### APPLICATIONS:

- ✓ Catch basins and storm drains
- ✓ Roadways, highways, and streets
- ✓ Parking structures, lots, and garages
- ✓ Airports
- ✓ Fueling and transportation depots
- ✓ Commercial and industrial facilities
- ✓ Residential areas

MFN	SIZE
DI1212N	12" x 12" x 18"
DI1212H	12" x 12" x 10"
DI1414N	14" x 14" x 18"
DI1414H	14" x 14" x 10"
DI1616N	16" x 16" x 18"
DI1616H	16" x 16" x 10"
DI2020N	20" x 20" x 18"
DI2020H	20" x 20" x 10"
DI2814N	28" x 14" x 18"
DI2814H	28" x 14" x 10"
DI3216N	32" x 16" x 18"
DI3216H	32" x 16" x 10"

**Other sizes available upon request.  
Call 814-822-2004 for a quote.**



- 146 Spilltration® Oil-Water Decanter
- 148 Spilltration® Husky Dewatering Sock
- 150 Instant Cofferd Dam
- 152 Water Diverter Kit

90

# DEWATERING & DECANTING

## ARE YOU AT RISK?

Discharging water from holding tanks, detention basins and underground vaults can put you at risk for stormwater violations if the water contains oil, sediment or other pollutants.



Five SWPPP  
Solutions



**EASY TO USE**  
Oil-Water  
Decanter Drum  
(page 146)



**DEWATERING SOCK**  
Captures fine oil sheens, silt  
and sediment (page 148).

Stormwater has an uncanny knack of picking up sediment and oily sheens, which means that it can't be discharged without settling and/or treatment. Save the expense of vac truck pump-outs and other costly treatment options with Spilltration® Oil-Water Decanters and Dewatering Sleeves.

Designed to capture fine oil sheens, silt and sediment; thirsty 100% post-consumer recycled Husky fibers grab onto these pollutants while allowing clean water to filter through. And both the Decanter and the Dewatering Sleeves can be reused until they reach their full oil saturation capacity.

### New Product! Spilltration® Oil-Water Decanter

Replace those expensive vac trucks. Now you can remove light oils from water with our 20-gallon oil-water decanter drum. See [page 146](#) for details.





SCAN  
to shop  
online



Husky Oil Filter Pads are quick, easy and inexpensive to change out.



Fast connecting  
Camlock fitting.



At 73GPM filtered discharge, our Decanter Drum lets you get done quickly.



Padded feet on the bottom of the Decanter.

Rapid-Flow perf holes filter water fast.

# SPILLTRATION® OIL-WATER DECANTER

Fills the gap between a filter sock and a vac truck.

**New!** A compact, easy-to-use oil-water decanter drum. Remove water from utility vaults faster and stay in compliance with EPA's Stormwater Regulations.

Great for removing microscopic oils from secondary containment sumps, dewatering vaults or oil sheen on site with a sump.

\* Not recommended for bulk oil removal.

★★★★★  
"We love your stuff!"  
- Environmental Specialist PA Dept.  
of Military and Veterans Affairs

- ✓ Compact and lightweight.
- ✓ Includes easy-to-replace Spilltration® Husky Oil Filter Pads (page 14) that you can change out in seconds.
- ✓ Camlock fitting for super fast-connection to your pumping system.
- ✓ 52 Rapid-Flow perf holes (1.25" each) for fast filtration at 73 gpm.
- ✓ Four padded feet keep the drum from touching the ground and keep the water flowing.

MFN	SPL127
SIZE	20-gallon drum
MAX FLOW RATE (GAL/MIN)	73
SOLD AS	each





**1** **SPL143: 32" SOCK**  
Captures fine oil sheen, silt and sediment.

**2** Clean water filters through.

# **SPILLTRATION® HUSKY DEWATERING SOCK**

**Filter oil, silt and sediment from water during pump-out applications. Available in sizes 32" and 64" lengths.**

- ✓ Great for dewatering vaults or manholes where oily sheen and sediment are a concern.
- ✓ Spilltration® Husky material filters oils from water.
- ✓ Captures sediment down to 53 microns.
- ✓ Built-in hook and loop strap for securing to the hose.
- ✓ Made from recycled materials.
- ✓ Highly UV-resistant and ideal for long-term outdoor deployments.

MFN	SPL143	SPL139
size	9" x 32"	9" x 64"
max flow rate (gal/min)	375	750
pore size	53 micron	53 micron
sold as	5 per case	3 per case
uv-resistant	yes	yes



**SPL143: 64" SOCK**  
Used to dewater elevator vaults filled with oil and flood water following a hurricane.



# **PUMP-IT DEWATERING TUBE**

**Filter sediment and pump at high flow rates.**

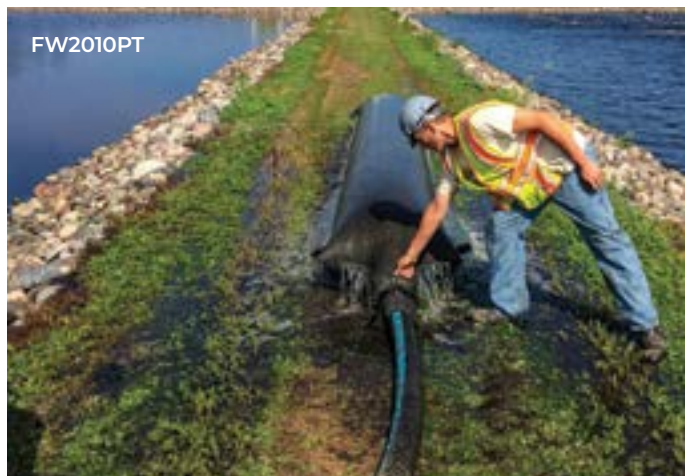
- ✓ Great for large dewatering projects where silt and sediment are a concern.
- ✓ Woven material allows for 2.5 times the flow rates of non-woven bags.
- ✓ Captures sediment down to 250 microns.
- ✓ Built-in scrim for added strength.
- ✓ Reduces footprint on site due to increased flow rates in smaller dewatering tubes.
- ✓ D-ring and strap secure the dewatering tube to the discharge hose.

MFN	SIZE	MAX FLOW RATE (GAL/MIN/FT2)*	MAX GAS PUMP SIZE**
FW2005PT	20" x 5'	1,600	3"
FW2010PT	20" x 10'	3,200	4"
FW2020PT	20" x 20'	6,400	4"
FW4005PT	40" x 5'	3,200	5"
FW4010PT	40" x 10'	6,400	6"
FW4020PT	40" x 20'	12,800	6"

\* Flow rates based on laying on ground and clean water pumping through.  
\*\* Electric pumps require larger tubes or elevation of tube to decrease flow.



**CUSTOM SIZES AVAILABLE**  
Scan to request a quote.



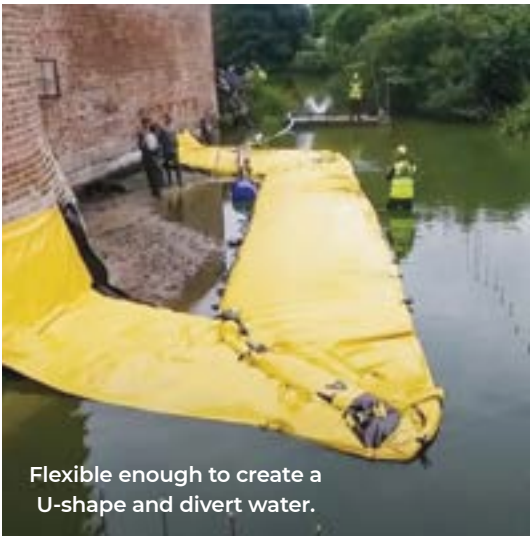




Prevent backflow  
on pump around  
applications.



Divert around bridge  
piers or culverts.



Flexible enough to create a  
U-shape and divert water.



Works on large or  
small streams.



Three 39" high dams  
connected together to span  
a 70-foot wide stream.



Units easily attach  
together to make  
unlimited lengths

# INSTANT COFFER DAM

Simplify damming up streams and rivers with the **quickest and most flexible coffer dam** on the market.

- ✓ **Rapid Deployment:** Installs in minutes with minimal manpower.
- ✓ **Super Flexible:** Flexible material allows it to adapt to most stream and river bottoms.
- ✓ **No Special Equipment Needed:** No filling with water or inflating with air required. Simply unroll the dam, unfold the upstream flap and let the flow of the stream fill it.
- ✓ **No Anchoring Required:** Uses the weight of the water to weigh it down to the stream bottom.
- ✓ **Unlimited Lengths:** Multiple units can be attached to make whatever length you need.
- ✓ **Reusable:** Wash and reuse dozens of times.

MFN	HEIGHT (IN)	LENGTH (FT)	WEIGHT (LBS)
COF2835	28	35	74.2
COF2850	28	50	103
COF3930	39	30	143.6
COF3950	39	50	239.6
COF5030	50	30	195
COF5050	50	50	320
COF6030	60	30	233.6
COF6050	60	50	384.2

## PRO TIP

Use with our Water Diverter Kit ([page 152](#)) to replace over-pumping.



## EASY TO USE

Download User Guide





**REPLACE OVER-PUMPING**

Use with the Instant Coffer Dam (page 150) to channel water downstream.



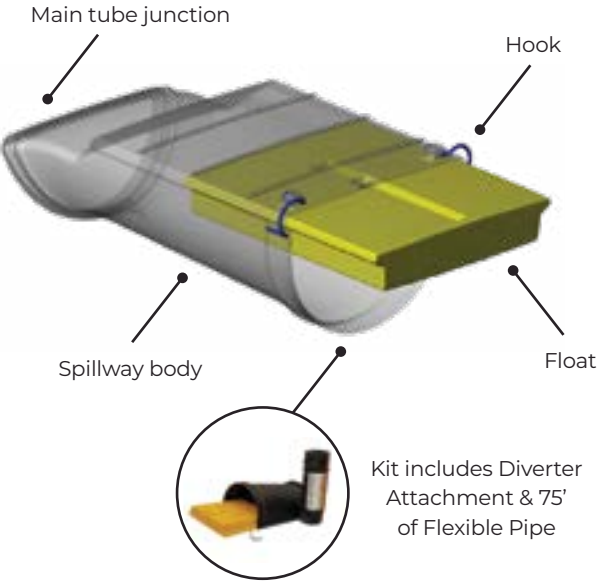
**DURABLE**

Made from extremely strong polyethylene

# WATER DIVERTER KIT

Attaches to the top of the Instant Coffer Dam and diverts water around the work area.

- ✓ **Super Fast:** Takes just minutes to set up. Simply attach to the top of the dam and let gravity do the work.
- ✓ **Environmentally Friendly:** Reduces pump usage, fuel consumption and is reusable.
- ✓ Each kit flows 1,440 gallons per minute. Can attach two units per dam.
- ✓ Kit comes with Diverter Attachment and 75 feet of flexible hose. Additional lengths of hose can be attached and come in 25, 50 or 75-foot sections.



MFN	INCLUDES
DA-1200	Starter Kit includes rigid polyethylene diverter and 75' of flexible pipe
DR-3025	Extension Flexible Pipe - 25'
DR-3050	Extension Flexible Pipe - 50'
DR-3075	Extension Flexible Pipe - 75'





**EMERGENCY RESPONSE**  
Got a 20,000-gallon oil spill?  
We've got you covered.

# ROAD WARRIORS

Need a truckload of absorbents delivered today? Easy Peasy.

HalenHardy®

## SAME DAY DELIVERY

At HalenHardy®, we know that spills are unpredictable, and when they happen, products delivered tomorrow are too late. Rush orders are just another part of our top-notch customer service.

When you need it done right. On time. On budget. Give us a call at **814-822-2004**.



Hat's off to HalenHardy® team members Pat Healy and Terry McCall. They braved a winter snow and ice storm to deliver 53 Substation Kits and provide installation services to a Baltimore area customer.



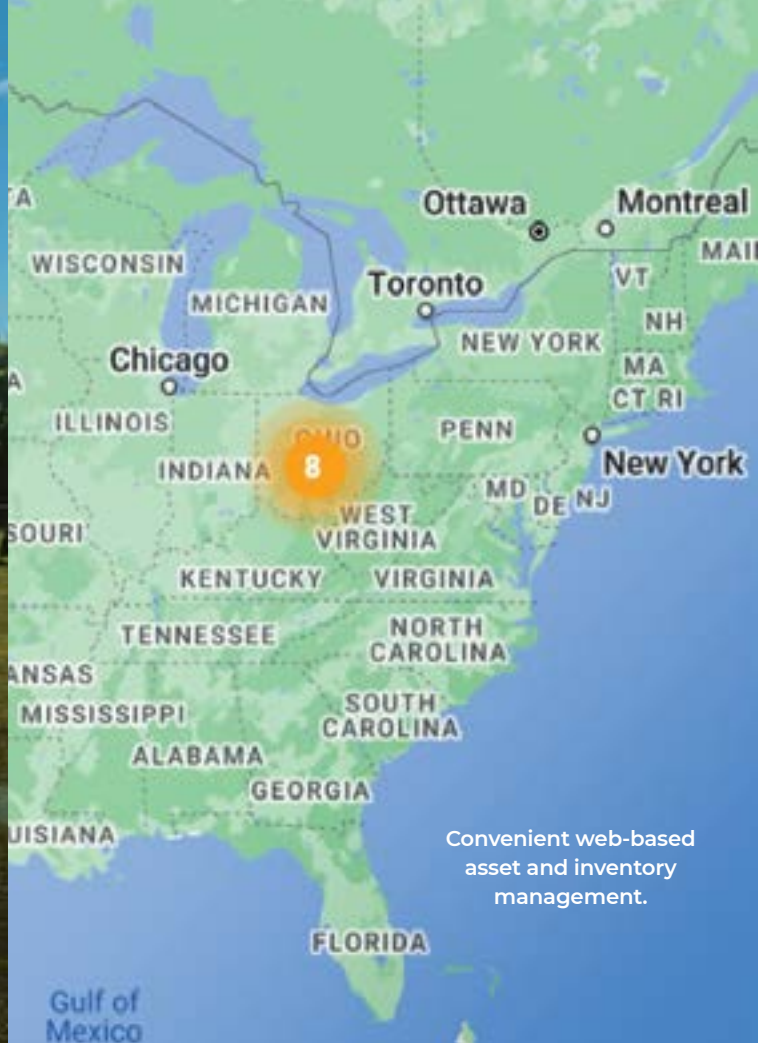


Now you can track and manage inventory effortlessly with the SpillStorm Trailer.



“The SpillStorm gives us a mobile rapid-response warehouse with unmatched capability. The design provides for immediate deployment without the constraints of needing a large hauling truck or CDL driver. The SpillStorm contents include the most innovative and effective spill response products on the market. We sleep better knowing that the SpillStorm resides in our fleet, allowing us to get the best solutions onsite quickly and increasing our ability to deliver the highest overall project value to our clients.”

- Bill Dennis, Principal at Ardent Environmental Services



## HalenHardy® SpillStorm RAPID OIL & FUEL SPILL RESPONSE FLEET

Tap into the power of RFID technology for effortless inventory management and tracking. Constantly monitor your inventory from anywhere.

Automate your inventory count process, instantly reconcile your inventory with a report, and conveniently manage billing. In addition, you'll have quick access to **over 2750 feet of boom and 5000 gallons of absorbency** – this will save users time in deployment and significant dollars in remediation costs. SpillStorm Trailer provides **solutions to water- and land-based oil and fuel spills.**



Roll-up shutter doors provide quick access to over 5000 gallons of absorbency.



Stocked with enough absorbents to handle even the largest spills on land or water.



Easily export reports into excel to track inventory.

CONTENTS	ABSORBENCY (GAL)
(2) Underflow Dams	
(3) HARBO Units	
(12) Bales of Universal Pads	247.2 (20.6/bale)
(12) Bales of Oil-Only Pads	247.2 (20.6/bale)
(4) Bales of Universal Boom - 160 ft	136.4 (34.1/bale)
(15) Bales of Oil-Only Boom - 600 ft	511.5 (34.1/bale)
(6) Bales of Husky Rugs	960 (160/bale)
(20) Cases of Husky Pads	646 (32.3/case)
(8) Cases of Oil-Only Shammy	541.6 (67.7/case)
(19) Bales of 25' SpillBoa® - 1900 ft	532 (28/bale)
(4) Shammy Rolls	487.6 (121.9/roll)
(2) Husky Master Rolls	323 (161.5/roll)
(12) Husky Mini Rolls	242.4 (20.2/roll)
(1) Sheen Fence - 600 ft	
(10) Dirt Bags	

### WANT TO KNOW MORE?

Call 814-822-2004 and ask for Mike, Troy or Donny.







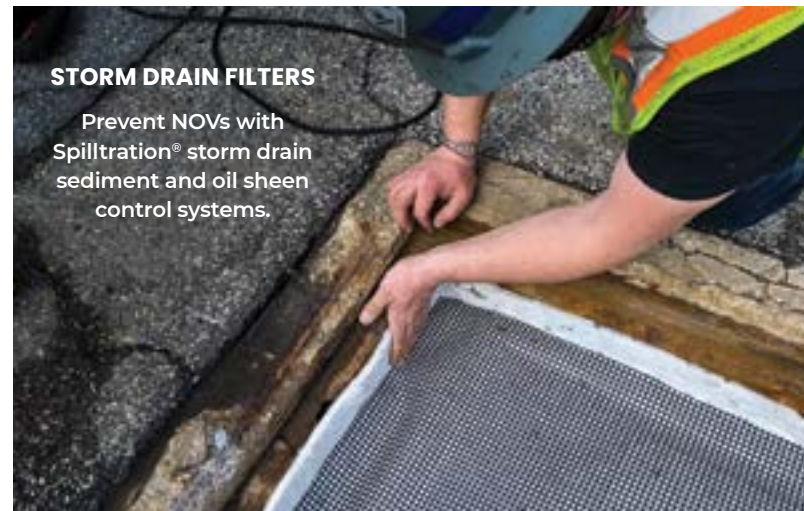
### DRAINIAC® INSTALLATION

Design, engineer, and install self-pumping Drainiac® oil filter valve systems.



### DRAINIAC® MAINTENANCE

We do the dirty work. Regular cleaning keeps Drainiac® Oil Filter Valves in tip-top shape.



### STORM DRAIN FILTERS

Prevent NOVs with Spilltration® storm drain sediment and oil sheen control systems.



### RAILROAD

Track Mat installation and maintenance.



### STORMWATER RUNOFF

Spilltration® ditch liners and outfall protection systems control TSS & FOG and help you stay in compliance.



### OIL-WATER SEPARATORS

We service oil-water separators and provide on-site decanting of oily wastewater to prevent the cost of expensive vac trucks.



### SPILL CONTROL

Install and maintain Instant Underflow Dams to control and capture oil sheens on streams and ditches.

HalenHardy®

# FIELD SERVICES

Need help with product installation and maintenance?

When we began showing prospective clients our innovative products, some of them said, "You sure have some interesting stuff. But we don't have the staff to install and maintain your products. Would you be interested in providing those services?" To which we answered, **"HALE YES."**

As former industrial cleaning contractors, we understand the service business very well. We know that some of the best product ideas we've developed came from working side-by-side with our clients in the field. So we welcome the opportunity to get in the trenches on behalf of our clients.

### Our field services include the following:

- Hot shotting emergency spill materials to large spills.
- Installing and maintaining storm drain sediment and sheen filters.
- Servicing oil-water separators and on-site decanting of oily wastewater.
- Building and maintaining secondary containment Drainiac® oil filter valve systems.
- Installing and maintaining Railroad Track Mat.

### READY TO GET STARTED?

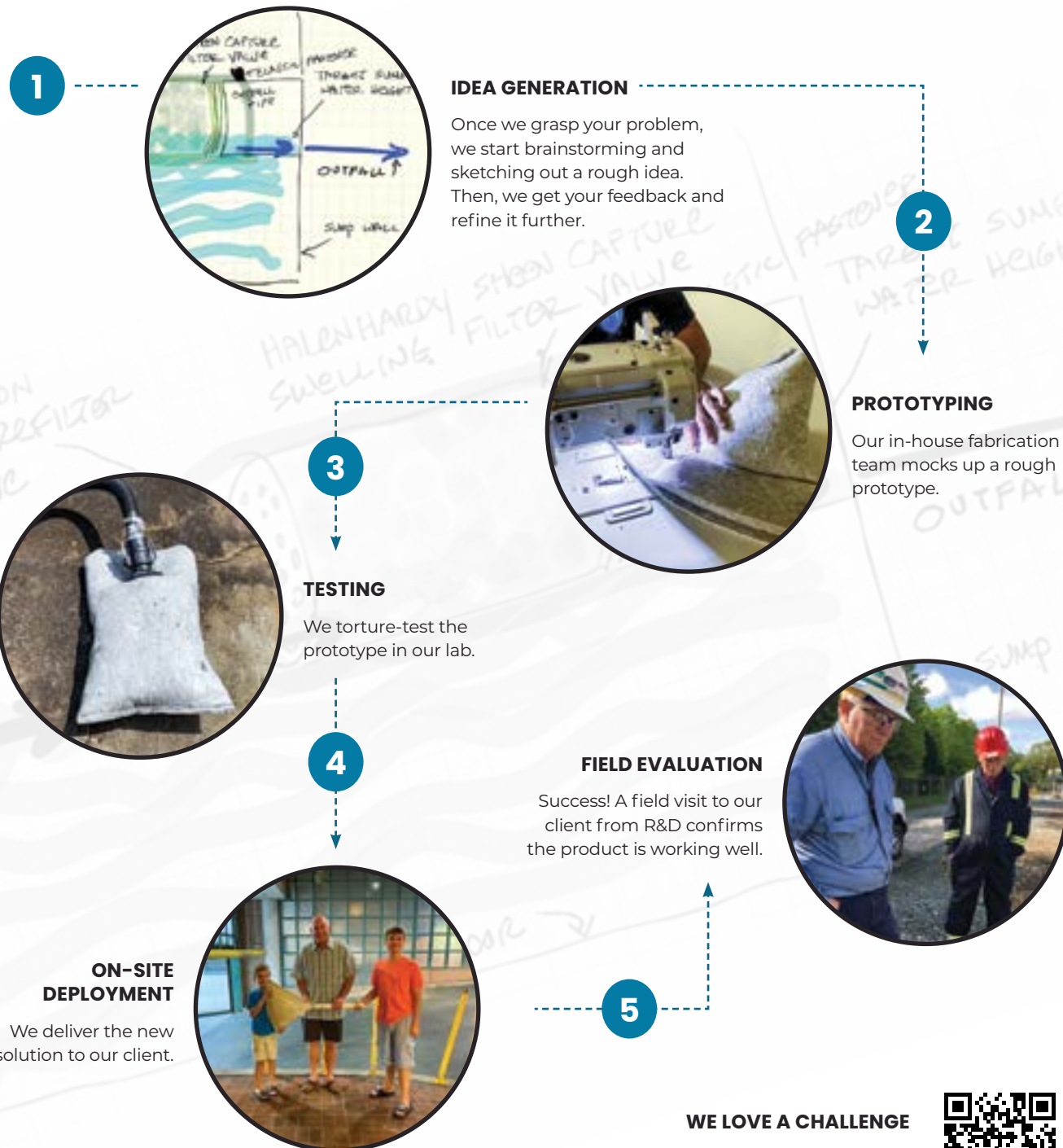
We can help you prevent NOVs and stay in compliance. **Call 814-822-2004** for more info.





# R&D

At HalenHardy®, our approach to the research and development process is pretty simple. First, we ask questions about your toughest leak, spill, sheen, and sediment problems. **Then we get to work.**



Third generation Beaver Boys, Brennan (left) & Julien (right)

## WE LOVE A CHALLENGE

Got an oil leak, spill, sheen, or sediment problem? We can help.



# TORTURE TESTING

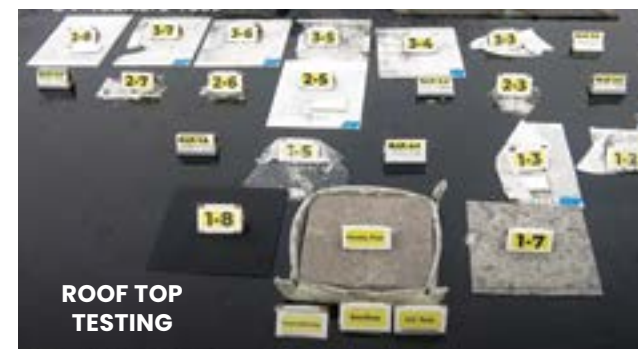
Our R&D methods may seem a bit unorthodox, but they work. Before signing off on a new product, we subject it to rigorous testing and the harshest weather conditions.



The **Rain Chamber** simulates various speeds of dripping oil in rain conditions, from drizzles to heavy storms.



Since we focus on solving problems where oil, sediment, and stormwater meet, we invented the **Torture Trough** to test our theories.



Our factory rooftop doubles as a **UV Testing Center**, ensuring our products perform in harsh outdoor conditions year round.



**The Cage** is used for outdoor testing. It's equipped with a 75 GPM sump pump, water storage, a mock storm drain, cracked concrete, and blacktop.



We love testing in the lab but nothing beats real-world conditions.



With every new problem comes new solutions. So we're continually developing and testing new products to make your job easier.



COURSES

TRAINING



NEW!

#### TWO MINUTE DRILLS

Improve your team's spill response skills in two minutes.



#### RAPIDLY CONTROL OIL SPILLS ON WATER

This course walks you through deploying the Instant Under Dam, everything from setup to removal to storage.



POPULAR!

#### SPCC OIL HANDLER TRAINING

Train your crews and stay compliant without ever stepping into the classroom. Your annual oil-handler training is now easier than ever.



#### CONTROLLING OIL SPILLS ON LAND

Learn how to control spills quickly and protect environmentally sensitive areas.



## "IN THE TRENCHES" TRAINING

Train anywhere, anytime.



#### LEARN ON THE GO

Learn what you need to know in just minutes, wherever you are. At your convenience. On any device.



#### DESIGNED FOR SPILL RESPONDERS

Easy-to-access videos provide step-by-step instructions on controlling and cleaning up oil leaks and spills.



#### CREATED BY LEADERS IN THE ENVIRONMENTAL INDUSTRY

Nearly 250 years of field experience at your fingertips with the HalenHardy® team.

### At HalenHardy®, we're committed to protecting the environment.

We strive to create sustainable and innovative oil spill control products that will protect and preserve our waterways for decades to come. That's why we developed our **free online "In the Trenches" Training courses**. It's one way we can help you in your continuing efforts to protect the environment and prevent water pollution.

#### HERE'S WHAT YOU GET

Our mobile-based training courses will guide your team in fast, effective ways to control and clean up oil spills, sheens, and sediment in stormwater. **Each lesson includes:**

- ✓ a step-by-step training video
- ✓ an interactive follow-up quiz
- ✓ a discussion board for additional guidance from our instructors
- ✓ a dashboard where learners can save and track their progress each step of the way

#### HOW TO GET STARTED

So whether you've never responded to a spill or done it a hundred times and are looking for a way to make the job easier, we've got something for you. Just **scan the QR Code** to give it a try.







# JOIN OUR COMMUNITY

Connect with experts and other professionals in the industry.

## HalenHardy® NETWORK

Catch up on all the latest training, industry regulations, and product innovation.



**WEBINARS WITH  
LIVE Q&A**

Join our community of industry professionals for live webinars where you can interact with industry experts, discuss topics and regulations, share ideas and ask questions. Sign up to receive notifications, and we'll let you know what's coming up next.



**REGS IN A NUTSHELL  
BLOG SERIES**

Stay ahead of environmental regulations with our “Regs in a Nutshell” blog series. Our regulatory expert sifts through the volumes of legal mumbo-jumbo and condenses it into quick, easy-to-read summaries. So you can determine if the rule applies to your organization and what you need to do to stay in compliance.



**HalenHardy® Regulatory Expert  
Karen D. Hamel, CSP, CIT, WACH**  
  
Karen is a regulatory expert and trainer with more than 26 years of experience helping EHS professionals find solutions to meet regulations and industry standards.

### HAVE A QUESTION?

Is there a law or regulation that affects your operations that you need to know more about? Let us know and we'll get right on it. Call us at **814-822-2004**.







COMPLIMENTARY OFFERS (UPON REQUEST)

# HalenHardy® Honors



**\$12,000 OR MORE**  
Yukon Solo Woodstove



**\$6,250 OR MORE**  
65 QT RTIC Hard Cooler



**\$4,250 OR MORE**  
13-FT Little Giant Folding Ladder



**\$2,250 OR MORE**  
Dewalt Extreme Cordless Screwdriver



**\$1,250 OR MORE**  
Two Onward Upward RTIC Travel Mugs

**\$750 OR MORE – PICK TWO**



HalenHardy®  
Performance Cap  
with Leather Patch



HalenHardy® Trucker  
Cap with Leather Patch

HalenHardy®  
Embroidered Trucker  
Cap



Short Sleeve  
HalenHardy® T-Shirt  
(front)



Polyester Long Sleeve  
HalenHardy® T-Shirt  
(back)



1 – OIL SPILLS ON LAND (Spilltration® Husky Absorbents)	MFN	PAGE
Spilltration® 10" x 16" Oil Shammy Towels (Dispenser Box) .....	SPL056 .....	19
Spilltration® 10" x 16" Oil Shammy Towels (Smoosh Pack) .....	SPL009 .....	19
Spilltration® 16" x 16" Oil Shammy Towels (Pro Pack) .....	SPL032 .....	19
Spilltration® 16" x 16" Oil Shammy Towels (Smoosh Pack) .....	SPL003 .....	19
Spilltration® Husky 42" DamSock™ .....	SPL092 .....	15
Spilltration® Husky 8' DamSock™ .....	SPL120 .....	15
Spilltration® Husky Master Roll (100') .....	SPL018 .....	15
Spilltration® Husky Mini Roll (25') .....	SPL023 .....	15
Spilltration® Husky Pads (Pro Pack) .....	SPL029 .....	14
Spilltration® Husky Pads (Smoosh Pack) .....	SPL002 .....	14
Spilltration® Husky Rug (Pro Pack) .....	SPL030 .....	13
Spilltration® Husky Rug (Smoosh Pack) .....	SPL007 .....	13
Spilltration® Husky Strips (Pro Pack) .....	SPL031 .....	13
Spilltration® Husky Strips (Smoosh Pack) .....	SPL008 .....	13

2 – OIL LEAKS & DRIPS (Spilltration® Husky Polyback Absorbents)	MFN	PAGE
2x4 Super Husky Polyback Pan .....	SPL130-2x4 .....	32
2x4 Super Husky Polyback Pan Liner Refill .....	SPL131-2X4 .....	33
4x4 Super Husky Polyback Pan .....	SPL130-4X4 .....	32
4x4 Super Husky Polyback Pan Liner Refill .....	SPL131-4x4 .....	33
Small Spilltration® Husky Oil Filter Pan .....	SPL086 .....	31
Small Spilltration® Husky Oil Filter Pan Refill .....	SPL029 .....	33
Large Spilltration® Husky Oil Filter Pan .....	SPL096 .....	31
Spilltration® Husky Pad Refill for Super Husky Pans .....	SPL132 .....	33
Spilltration® Husky Polyback Master Roll (100') .....	SPL016 .....	27
Spilltration® Husky Polyback Mini Roll (25') .....	SPL019 .....	27
Spilltration® Husky Polyback Pad .....	SPL050 .....	27
Spilltration® Husky Polyback Rug .....	SPL027 .....	27
Spilltration® Railroad Inner Track Mat .....	SPL122 .....	37
Spilltration® Railroad Outer Track Mat .....	SPL112 .....	37

3 – SPILLS ON WATER (Containment & Cleanup)	MFN	PAGE
HARBO Instant Boom .....	HAR050 .....	47
Instant Underflow Dam (21" x 25') .....	DAM2125 .....	53
Instant Underflow Dam (28" x 25') .....	DAM2825 .....	53
Instant Underflow Dam (39" x 30') .....	DAM3930 .....	53
Oil Shammy Roll .....	SPL044 .....	57
Oil Sheen Fence .....	SPL115 .....	55
SkimBoa Skimmer Boom .....	SPL034 .....	43
SpillBoa® 10' Absorbent Boom .....	SPL043 .....	43
SpillBoa® 25' Absorbent Boom .....	SPL033 .....	43
SpillBoa® High Float 10' Absorbent Boom .....	SPL079 .....	43
SpillBoa® High Float 25' Absorbent Boom .....	SPL091 .....	43

4 – COMBO SPILL KITS (Spill Preparedness)	MFN	PAGE
All-Fluids Spill SmooshKit® .....	SPL067 .....	64
Basic Oil Spill SmooshKit® (10 kits) .....	SPL082-10 .....	64
Basic Oil Spill SmooshKit® (3 kits) .....	SPL082 .....	64
Emergency BuckKit Spill Kit in 20 Gallon Overpack .....	SPL052 .....	71
Emergency BuckKit Spill Kit in 6.5 Gallon Bucket .....	SPL042 .....	71
Emergency Cubby Kit 1.0 .....	SPL010 .....	67
Emergency Cubby Kit 2.0 .....	SPL011 .....	67
Environmental Coordinator Cubby Kit .....	SPL020 .....	68
Field Response Oil Spill Cubby Kit .....	SPL021 .....	68
Marine BuckKit Spill Kit in 20 Gallon Overpack .....	SPL089 .....	72
Marine BuckKit Spill Kit in 6.5 Gallon Bucket .....	SPL059 .....	72
Mechanics' Oil Spill SmooshKit® .....	SPL085 .....	65
Original Oil Spill SmooshKit® .....	SPL046 .....	63
Seat Pocket Oil Spill SmooshKit® .....	SPL054 .....	63
Spilltration® Emergency SpillStorm 1.0 .....	SPL012 .....	75
Spilltration® Emergency SpillStorm 2.0 .....	SPL036 .....	75
Spilltration® Marine SpillStorm .....	SPL066 .....	76
Spilltration® Substation SpillStorm .....	SPL133 .....	76

5 – STORMWATER IN SECONDARY CONTAINMENT (Drainiac®)	MFN	PAGE
Drainiac® Petroleum Filter Valve (3.5" D x 5.5" L) .....	SPL101 .....	83
Drainiac® Petroleum Filter Valve (3.5" D x 5.5" L with .75 MIPT fitting) .....	SPL101-.75MIPT .....	83
Drainiac® Petroleum Filter Valve (6.5" D x 8" L) .....	SPL103 .....	83
Drainiac® Pre-Filter System .....	SPL118 .....	85
Drainiac® Starter Kit .....	SPL119 .....	86
Drainiac® HuskyFlex Pre-Filter Sheets .....	SPL117 .....	87
Drainiac® Pre-Filter Sediment Jacket (13.75" W x 21.5" L) .....	SPL104-6 .....	87
Drainiac® Pre-Filter Sediment Jacket (7.5" W x 9.5" L) .....	SPL104-3 .....	87
Drainiac® Silt Trap Pre-Filter Socks .....	SPL116 .....	87

6 – SPILL CONTAINMENT (Portable Secondary Containment)	MFN	PAGE
2 Drum Hardcover Spill Pallet .....	PAL302 .....	111
2 Drum Hardcover Spill Pallet (recycled) .....	PAL302R .....	111
2 Drum Hardcover Spill Pallet with Drain .....	PAL302-D .....	111
2 Drum Hardcover Spill Pallet with Drain (recycled) .....	PAL302R-D .....	111
2 Drum Heavy-Duty Poly Spill Pallet .....	PAL102 .....	109
2 Drum Poly Spill Pallet (recycled) .....	PAL102R .....	109
4 Drum Hardcover Spill Pallet .....	PAL304 .....	111
4 Drum Hardcover Spill Pallet (recycled) .....	PAL304R .....	111
4 Drum Hardcover Spill Pallet with Drain .....	PAL304-D .....	111
4 Drum Hardcover Spill Pallet with Drain (recycled) .....	PAL304R-D .....	111
4 Drum Heavy-Duty Spill Pallet .....	PAL004 .....	107
4 Drum Heavy-Duty Spill Pallet with Drain .....	PAL004-D .....	107
4 Drum Spill Pallet (recycled) .....	PAL004R .....	107
4 Drum Spill Pallet with Drain (recycled) .....	PAL004R-D .....	107



6 – SPILL CONTAINMENT (Portable Secondary Containment)	MFN	PAGE
Double IBC Spill Pallet .....	PAL212.....	113
Double IBC Spill Pallet with Drain .....	PAL212-D.....	113
Drainiac® Petroleum Filter Valve .....	SPL101-.75MIPT .....	99
Drainiac® Pre-Filter System for Portable Secondary Containment .....	SPL145.....	99
Ground Pad (10' x 10') .....	GP610-2 .....	100
Ground Pad (10' x 16') .....	GP616-2 .....	100
Ground Pad (10' x 26') .....	GP626-2.....	100
Ground Pad (12' x 36') .....	GP636-2.....	100
Ground Pad (12' x 50') .....	GP650-2.....	100
Ground Pad (12' x 60') .....	GP660-2.....	100
Ground Pad (14' x 85') .....	GP685-2.....	100
Ground Pad (4' x 6') .....	GP46-1.....	100
Ground Pad (6' x 8') .....	GP68-1.....	100
HalenHardy® Absorbent Hose Wrap (10" D hose) .....	WRAP010 .....	103
HalenHardy® Absorbent Hose Wrap (2-3" D hose) .....	WRAP002 .....	103
HalenHardy® Absorbent Hose Wrap (4-5" D hose) .....	WRAP004.....	103
HalenHardy® Absorbent Hose Wrap (6-8" D hose) .....	WRAP006.....	103
HardyBerm Drive-In Drive-Out Portable Containment (10' x 26' x 12") .....	BERM10261-SF-2SN.....	95
HardyBerm Drive-In Drive-Out Portable Containment (12' x 36' x 12") .....	BERM12361-SF-2SN.....	95
HardyBerm Drive-In Drive-Out Portable Containment (12' x 50' x 12") .....	BERM12501-SF-4SN .....	95
HardyBerm Drive-In Drive-Out Portable Containment (12' x 60' x 12") .....	BERM12601-SF-4SN .....	95
HardyBerm Drive-In Drive-Out Portable Containment (14' x 85' x 12") .....	BERM14851-SF-4SN .....	95
HardyBerm Flexible Containment Pool (28" D x 13" H) .....	POOL020.....	103
HardyBerm Flexible Containment Pool (48" D x 14" H) .....	POOL066.....	103
HardyBerm Flexible Containment Pool (48" D x 18" H) .....	POOL100 .....	103
HardyBerm Flexible Containment Pool (60" D x 18" H) .....	POOL150 .....	103
HardyBerm Foam Wall Containment Pond (2' x 2' x 4") .....	POND224 .....	102
HardyBerm Foam Wall Containment Pond (2' x 3' x 4") .....	POND234 .....	102
HardyBerm Foam Wall Containment Pond (2' x 4' x 4") .....	POND244 .....	102
HardyBerm Foam Wall Containment Pond (3' x 3' x 4") .....	POND334 .....	102
HardyBerm Foam Wall Containment Pond (4' x 4' x 4") .....	POND444.....	102
HardyBerm Foam Wall Containment Pond (4' x 6' x 4") .....	POND464 .....	102
HardyBerm Foam Wall Spill Deck (1 drum) .....	BERM5750-G.....	101
HardyBerm Foam Wall Spill Deck (2 drum) .....	BERM5755-G .....	101
HardyBerm Foam Wall Spill Deck (4 drum in-line) .....	BERM5765-G .....	101
HardyBerm Foam Wall Spill Deck (4 drum) .....	BERM5760-G.....	101
HardyBerm Foam Wall Spill Deck (6 drum) .....	BERM5770-G.....	101
HardyBerm Foam Wall Spill Deck (8 drum) .....	BERM5775-G .....	101
HardyBerm Folding Foam Wall Containment Pond (2' x 2' x 6") .....	POND226 .....	102
HardyBerm Folding Foam Wall Containment Pond (2' x 3' x 6") .....	POND236 .....	102
HardyBerm Folding Foam Wall Containment Pond (2' x 4' x 6") .....	POND246 .....	102
HardyBerm Folding Foam Wall Containment Pond (3' x 3' x 6") .....	POND336 .....	102
HardyBerm Folding Foam Wall Containment Pond (4' x 4' x 6") .....	POND446 .....	102
HardyBerm Folding Foam Wall Containment Pond (4' x 6' x 6") .....	POND466.....	102
HardyBerm Lite Portable Pop-Up Containment (10' x 10' x 8") .....	BERM10108-YE .....	101
HardyBerm Lite Portable Pop-Up Containment (4' x 4' x 8") .....	BERM448-YE.....	101

6 – SPILL CONTAINMENT (Portable Secondary Containment)	MFN	PAGE
HardyBerm Lite Portable Pop-Up Containment (4' x 6' x 8") .....	BERM468-YE .....	101
HardyBerm Lite Portable Pop-Up Containment (4' x 8' x 8") .....	BERM488-YE .....	101
HardyBerm Lite Portable Pop-Up Containment (6' x 6' x 8") .....	BERM668-YE .....	101
HardyBerm Lite Portable Pop-Up Containment (6' x 8' x 8") .....	BERM688-YE .....	101
HardyBerm Lite Portable Pop-Up Containment (8' x 10' x 8") .....	BERM8108-YE .....	101
HardyBerm Lite Portable Pop-Up Containment (8' x 8' x 8") .....	BERM888-YE .....	101
HardyBerm Portable Pop-Up Containment (10' x 10' x 12") .....	BERM10101-1SN .....	93
HardyBerm Portable Pop-Up Containment (10' x 16' x 12") .....	BERM10161-2SN.....	93
HardyBerm Portable Pop-Up Containment (10' x 26' x 12") .....	BERM10261-2SN .....	93
HardyBerm Portable Pop-Up Containment (12' x 36' x 12") .....	BERM12361-2SN .....	93
HardyBerm Portable Pop-Up Containment (12' x 50' x 12") .....	BERM12501-4SN .....	93
HardyBerm Portable Pop-Up Containment (12' x 60' x 12") .....	BERM12601-4SN .....	93
HardyBerm Portable Pop-Up Containment (14' x 85' x 12") .....	BERM14851-4SN.....	93
HardyBerm Portable Pop-Up Containment (4' x 6' x 12") .....	BERM461-1SN.....	93
HardyBerm Portable Pop-Up Containment (6' x 8' x 12") .....	BERM681-1SN.....	93
HardyBerm Self-Rising Portable Containment (10' x 10' x 12") .....	BERM10101-SR-1SN .....	97
HardyBerm Self-Rising Portable Containment (10' x 16' x 12") .....	BERM10161-SR-1SN.....	97
HardyBerm Self-Rising Portable Containment (12' x 26' x 12") .....	BERM12261-SR-2SN.....	97
HardyBerm Self-Rising Portable Containment (12' x 36' x 12") .....	BERM12361-SR-2SN.....	97
HardyBerm Self-Rising Portable Containment (4' x 6' x 12") .....	BERM461-SR-1SN .....	97
Horizontal Drum Double Racker .....	PAL600.....	115
Horizontal Drum Double Stacker.....	PAL602 .....	115
Horizontal Drum Single Racker .....	PAL606 .....	115
Horizontal Drum Single Stacker.....	PAL607 .....	115
IBC Spill Pallet .....	PAL201.....	112
IBC Spill Pallet (recycled) .....	PAL201R .....	112
IBC Spill Pallet with Drain .....	PAL201-D .....	112
IBC Spill Pallet with Drain (recycled) .....	PAL201R-D.....	112
Modular Barrier Berm (2" x 15' Straight Piece) .....	BERM215-MB .....	104
Modular Barrier Berm (2" x 25' Straight Piece).....	BERM225-MB.....	104
Modular Barrier Berm (Corner Piece).....	BERM201-MB.....	104
Modular Barrier Berm (Wall End Piece) .....	BERM202-MB .....	104
Modular Barrier Berm Drive-Over Section.....	BERM212-MB .....	105
Modular Barrier Berm Starter Kit.....	BERM250-MB .....	105
Poly Dispensing Shelf .....	PAL603.....	115
Poly Ramp & Extender for 2 Drum Hardcover Pallet.....	PAL5040.....	111
Poly Ramp for 4 Drum Hardcover Spill Pallet .....	PAL5038.....	111
Poly Universal Well Liner .....	PAL605 .....	115
Sili-Thane™ 803 Sealant.....	7-SILITHANE-6.....	105
Tarp Cover for 2 Drum Spill Pallet .....	TARP5117.....	109
Tarp Cover for Double IBC Pallet.....	TARP5482 .....	113
Tarp Cover for Single IBC Pallet .....	TARP5469 .....	113
Track Strips (3' x 10') .....	TS3102 .....	100
Track Strips (3' x 16') .....	TS3162 .....	100
Track Strips (3' x 26') .....	TS3262.....	100
Track Strips (3' x 36') .....	TS3362.....	100



6 – SPILL CONTAINMENT (Portable Secondary Containment)	MFN	PAGE
--	-----	------

Track Strips (3' x 50')	TS3502	100
Track Strips (3' x 6')	TS362	100
Track Strips (3' x 60')	TS3602	100
Track Strips (3' x 8')	TS382	100
Track Strips (3' x 85)	TS3852	100
Vinyl Cement	7-HH66-1	105

7 – DRUMS & MATERIAL HANDLING	MFN	PAGE
-------------------------------	-----	------

110 Gallon Poly-Overpack Salvage Drum	DRM1040	121
20 Gallon Poly-Overpack Salvage Drum	DRM1220	120
30 Gallon Poly-Overpack Salvage Drum	DRM1230	120
50 Gallon Wheeled Poly-Overpack Salvage Drum	DRM1259	121
65 Gallon Poly-Overpack Salvage Drum	DRM1065	120
95 Gallon Poly-Overpack Salvage Drum	DRM1095	118
95 Gallon Wheeled Poly-Overpack Salvage Drum	DRM1299	121
Dirt Bag for Contaminated Soil (Big DirtBag with Full Drop Bottom)	DB3636-DROP	125
Dirt Bag for Contaminated Soil (Big DirtBag with Nylon Liner)	DB3636	125
Dirt Bag for Contaminated Soil (Little DirtBag with Nylon Liner)	DB2226	125
Drum Dolly	PAL805	119
Drum Lifter	DRM3100	119
Pole & Pad Mount Containment Bags (26" D x 30" H)	TB26	124
Pole & Pad Mount Containment Bags (32" D x 38" H)	TB32	124
Pole & Pad Mount Containment Bags (42" D x 48" H)	TB42	124
Pole & Pad Mount Containment Bags (48" L x 48" W x 36" H)	TB48	124
Pole & Pad Mount Containment Bags (60" L x 60" W x 36" H)	TB60	124
Pole & Pad Mount Containment Bags (60" L x 60" W x 60" H)	TB70	124
Rapid Reservoir	DRM3939	127
Salvage Drum Cover for DRM1065 & DRM1095	TARP6595	121
Salvage Drum Cover for DRM1220 & DRM1230	TARP2030	121
Salvage Drum Cover for DRM1259	TARP1259	121
Salvage Drum Cover for DRM1299	TARP1299	121
Spill Containment Drum Cart	PAL520	123
Spill Containment Drum Cart (All-Terrain)	PAL520A	123
Spill Containment Drum Dolly	PAL530	122
Spill Containment Drum Dolly (All-Terrain)	PAL530A	122
Spill Containment Drum Scooter	PAL525	123
Spill Containment Drum Scooter Handle	PAL526	123
Tarp Cover for PAL530 & PAL530A	TARP5300	122
Three Phase Pad Mounted Transformer Containment Tray (7')	TB84	125
Three Phase Pad Mounted Transformer Containment Tray (8')	TB96	125
Three Phase Pad Mounted Transformer Containment Tray (9')	TB108	125

8 – STORMWATER RUNOFF (Sediment & Sheen Control)	MFN	PAGE
--	-----	------

SlurrySox™ Weighted Filter Dike	SPL138	134
Spilltration® Husky DamSock™ (42")	SPL092	134
Spilltration® Husky DamSock™ (8')	SPL120	134
Spilltration® Husky Filter Dike (10')	SPL077	133
Spilltration® Husky Filter Dike (13')	SPL088	133
Spilltration® Husky Filter Roll (100')	SPL018	135
Spilltration® Husky Filter Roll (25')	SPL023	135
Spilltration® HuskyGuard Above-Drain Filter (30" x 30")	SPL098-3030-M	139
Spilltration® HuskyGuard Above-Drain Filter (30" x 42")	SPL098-3042-M	139
Spilltration® HuskyGuard Above-Drain Filter (30" x 54")	SPL098-3054-M	139
Spilltration® HuskyGuard Below-Drain Filter	SPL108	141
Ultra-Urban® Filter With Smart Sponge® Media (12" x 12" x 10")	DI1212H	143
Ultra-Urban® Filter With Smart Sponge® Media (12" x 12" x 18")	DI1212N	143
Ultra-Urban® Filter With Smart Sponge® Media (14" x 14" x 10")	DI1414H	143
Ultra-Urban® Filter With Smart Sponge® Media (14" x 14" x 18")	DI1414N	143
Ultra-Urban® Filter With Smart Sponge® Media (16" x 16" x 10")	DI1616H	143
Ultra-Urban® Filter With Smart Sponge® Media (16" x 16" x 18")	DI1616N	143
Ultra-Urban® Filter With Smart Sponge® Media (20" x 20" x 10")	DI2020H	143
Ultra-Urban® Filter With Smart Sponge® Media (20" x 20" x 18")	DI2020N	143
Ultra-Urban® Filter With Smart Sponge® Media (28" x 14" x 10")	DI2814H	143
Ultra-Urban® Filter With Smart Sponge® Media (28" x 14" x 18")	DI2814N	143
Ultra-Urban® Filter With Smart Sponge® Media (32" x 16" x 10")	DI3216H	143
Ultra-Urban® Filter With Smart Sponge® Media (32" x 16" x 18")	DI3216N	143

9 – DEWATERING & DECANTING	MFN	PAGE
----------------------------	-----	------

Instant Coffe Dam (28" H x 35" L)	COF2835	151
Instant Coffe Dam (28" H x 50" L)	COF2850	151
Instant Coffe Dam (39" H x 30" L)	COF3930	151
Instant Coffe Dam (39" H x 50" L)	COF3950	151
Instant Coffe Dam (50" H x 30" L)	COF5030	151
Instant Coffe Dam (50" H x 50" L)	COF5050	151
Instant Coffe Dam (60" H x 30" L)	COF6030	151
Instant Coffe Dam (60" H x 50" L)	COF6050	151
Pump-It Dewatering Tube (20" x 10')	FW2010PT	149
Pump-It Dewatering Tube (20" x 20')	FW2020PT	149
Pump-It Dewatering Tube (20" x 5')	FW2005PT	149
Pump-It Dewatering Tube (40" x 10')	FW4010PT	149
Pump-It Dewatering Tube (40" x 20')	FW4020PT	149
Pump-It Dewatering Tube (40" x 5')	FW4005PT	149
Spilltration® Husky Dewatering Sock (9" x 32")	SPL143	148
Spilltration® Husky Dewatering Sock (9" x 64")	SPL139	148
Spilltration® Oil-Water Decanter	SPL127	147
Water Diverter 25' Extension Flexible Pipe	DR-3025	153
Water Diverter 50' Extension Flexible Pipe	DR-3050	153
Water Diverter 75' Extension Flexible Pipe	DR-3075	153
Water Diverter Starter Kit	DA-1200	153



# #HaleYes

Our Top Picks for 2023



Try Spilltration® products for 30 days. If you're not completely satisfied, just let us know and we'll either fix your problem (free of charge) or refund your money. 100% satisfaction guaranteed!

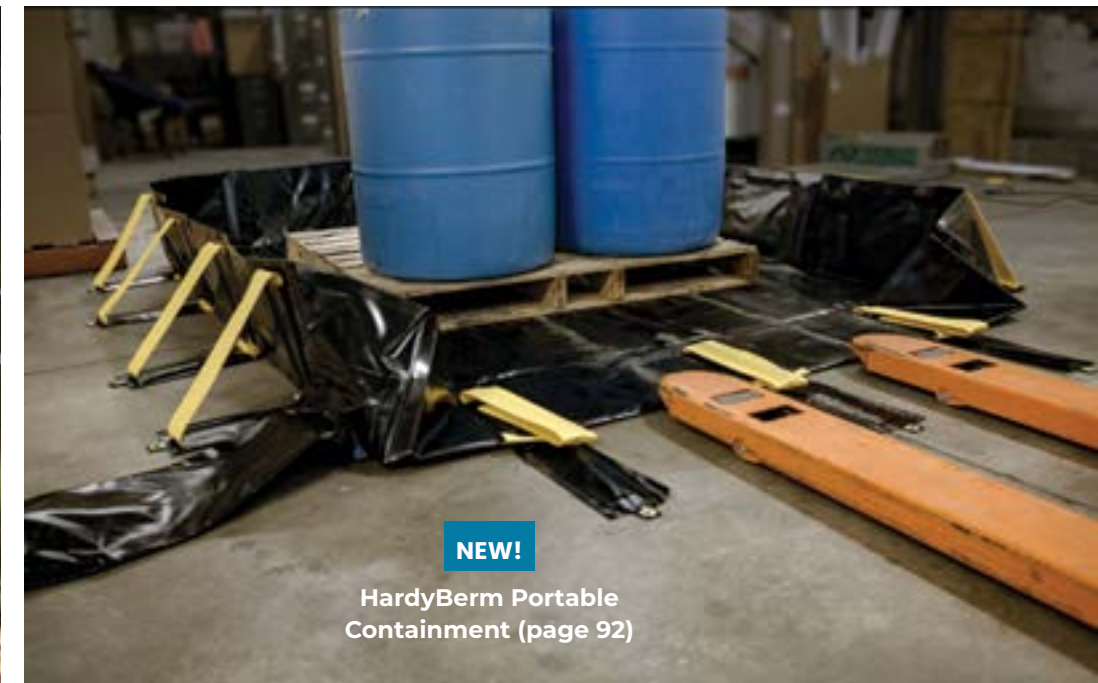


**2-YEAR GUARANTEE**

Spilltration® Railroad  
Track Mat (page 36)



SpillBoa®  
Absorbent Booms  
(page 42)



**NEW!**

HardyBerm Portable  
Containment (page 92)



**POPULAR!**

Drainiac® Petroleum  
Filter Valve (page 82)



Spilltration® Husky Oil  
Filter Pan (page 30)



Instant Underflow  
Dam (page 52)





#### INSTANT UNDERLOW DAM

Stop spills in ditches and streams in minutes. See page 48 for details.

**FOR ORDERS  
& SUPPORT**

Call us at 814-822-2004

Email us at [sales@HalenHardy.com](mailto:sales@HalenHardy.com)

Order online or chat with us at [www.HalenHardy.com](http://www.HalenHardy.com)

