



CATALOG OF PRODUCTS
FIRST RESPONSE SOLUTIONS DIVISION



FIRST RESPONSE, *engineered.*

Spill kits, absorbents, containment, and drain protection — built for operators who measure *the first hour* in barrels.

A FIELD MANUAL FOR OPERATORS

WHEN THE SITE GOES SIDEWAYS, THE *first hour* DECIDES EVERYTHING.

MAXX First Response Solutions builds containment and response equipment for operators who can't afford to improvise.

From compact 2.5-gallon grab-bags to cubic-yard bulk absorbents, every item in this catalog is engineered to deploy fast, hold the spill, and keep crews working. The lineup is anchored by the Spill Bully™ family of non-toxic recycled-paper and coconut-coir absorbents, and extends to fire-resistant drain covers, poly wall containments, and autonomous marine recovery vessels. We stock it, ship it, service it — and when it matters, we answer the phone.

ABOUT

6

PRODUCT CATEGORIES

02 · ABOUT MAXX FIRST RESPONSE

7

SPILL KIT CONFIGURATIONS

3

ABSORBENT MEDIA

USA

MADE IN THE USA

MADE
IN USA

MAXXENERGYSVCS.COM

CONTENTS.

SIX CATEGORIES
TWENTY-SIX PRODUCT LINES
INDEXED BY APPLICATION

01 · RAPID DEPLOY

Spill Kits

p. 07

Compact 2.5 Gal Bag	09
High-Viz 5 Gal Bag	10
High-Viz 10 Gal Bag	11
Stackable 7 Gal Crate	12
Let's Roll 25 Gal Cart	13
Backpack 30 Gal Bag	14
Cubic Yard Bulk	15

03 · STORM WATER

Drain Protection

p. 23

Fire-Resistant Drain Cover	25
Inlet Filter	26
Grate Filter	27
Sediment Control Insert	28
Cut-to-Size Inlet	29

05 · FLOOD & FIRE

Emergency Response

p. 38

Pronto Sacks — Reusable Flood	39
Flood Bags & Barriers	40
Fire Blankets	41

02 · BULK MEDIA

Absorbents

p. 17

Spill Bully Recycled Paper	19
Spill Bully LIGHT · Coconut Coir	20
Absorbent Pads & Diapers	21
Selection Chart	22

04 · CONTAINMENT

Spill & Berm

p. 30

Windproof Flex Drip Tray	31
Flex Spill Barrier	32
Drive-Over Containment	33
L-Bracket Containment	34
Poly Wall Systems	35
UN-Rated Zipper Tote	36
Drive-Over Cover	37

06 · MARINE

On-Water Recovery

p. 42

Spill Rover · Autonomous Vessel	43
---------------------------------------	----

FIVE WAYS AN UNCONTAINED SPILL COSTS YOU.

Response economics have changed. Enforcement is up, cleanup contractors bill by the hour, and a single reportable release can cost more than a decade of response gear. Here's what a slow first hour actually buys you.

01

REGULATORY EXPOSURE.

A reportable discharge to surface water, soil, or a storm drain triggers federal and state notification requirements — and civil penalties that scale with severity, volume, and response time.

02

DOWNTIME.

A spill on a hot pad halts loading, shuts crews down, and ripples into schedule slippage across the jobsite. Every hour of unplanned downtime on a producing asset dwarfs the cost of a full containment program.

03

CLEANUP COST ESCALATION.

Every hour a spill spreads, remediation cost compounds. A contained release stays a bucket of media and a drum of waste. An uncontained release migrating to soil or water becomes an excavation, a consultant, and a monitoring program.

04

CREW INJURY.

Wet hydrocarbons on concrete are a top slip-trip hazard on industrial pads. Containment pads and sorbent socks aren't supplies — they're crew PPE.

“

Every product in this catalog is engineered to compress the first hour. That's the measure. Nothing else is relevant.

Release history follows the operator. A documented containment program and fast response record protects the next permit application.

THREE MATERIALS. ZERO TOXIC LEGACY.

*Measurable
performance.*

The absorbent media inside every MAXX kit is chosen for two things — how much it holds in the first five minutes, and what it leaves behind after disposal. The industry default — silica-dusty clay and virgin polypropylene — fails on both counts. We replaced them.



“Eco-friendly” is a marketing claim. “Non-toxic, fire-dept.-approved, and outperforms clay three to one” is a spec sheet.

MADE FROM
**BASALT (LAVA
ROCK)**



**NATURAL MINERAL FIBER -
REPLACES VIRGIN
POLYPROPYLENE**

Basalt fiber pads absorb three times their weight in hydrocarbons, float on water, and incinerate cleanly. No microplastic shedding.

MADE FROM
**POST-
CONSUMER
WASTE PAPER**



**RECYCLED PAPER GRANULAR -
REPLACES TOXIC CLAY KITTY
LITTER**

100% post-consumer paper waste, processed into a non-dusting granular absorbent. Fire-dept. approved. 4 gallons per 30-lb bag.

MADE FROM
**BYPRODUCT OF
THE COCONUT
INDUSTRY**



**COCONUT COIR GRANULAR -
LIGHTER, NON-TOXIC, MORE
ABSORBENT**

Byproduct of coconut processing, diverted from agricultural burn piles. Silica-free, 10 gallons per 10-lb bag. Indoor-safe.

01

RAPID DEPLOY · SEVEN CONFIGURATIONS

GRAB IT. DEPLOY IT.

Seven kit configurations from 2.5 to 205 gallons. Wearable, rollable, stackable, or staged at the cubic yard. Every kit ships with eco-friendly absorbents, PPE, waste liners, and a disposal plan.

FIVE REASONS YOUR KITS SHOULDN'T BE ALIKE.

Off-the-shelf spill kits force your crew to adapt to the kit. Custom-spec'd MAXX kits do the opposite — they're configured to match your fluids, your pad, your incident history, and the physical format your crew will actually grab.

01

UNIFORM YOUR RESPONSE.

When every site runs a different kit, training splinters and response time slows. Standardize kit content, color, and format across locations — then train once.

02

ECO-FRIENDLY, BY DEFAULT.

Every kit ships with coconut coir, recycled paper, or basalt fiber absorbents. No silica, no microplastic shedding, no toxic disposal paperwork.

03

WATERPROOF PACKAGING.

Hi-viz dry bags in orange, lime, and safety yellow. Built to sit in the weather, mounted on a rack, or buckled to a forklift cage without degrading.

04

CONFIGURED FOR YOUR INDUSTRY.

DOT trucking, oil & gas, utility, marine, construction, manufacturing. We spec contents by the fluids you actually handle — not a generic “universal” mix.

05

ZERO-CONFUSION LAYOUT.

Every kit opens to a printed deployment card showing what's inside, in what order to deploy it, and how to dispose of the used media. Your crew doesn't improvise.

Call 806.474.3248 to configure a kit.



FOUR GALLONS, ON YOUR BELT.

COMPACT 2.5 GAL BAG · UNIVERSAL OIL-ONLY ACID

The grab-and-go kit for drivers, pump techs, and anyone who covers ground on foot. Clips to a belt, a truck door, or a toolbox — and absorbs four gallons of hydrocarbon before it hits the ground.

SPECIFICATIONS

(2) 15"×18" pads	8"×16"	4 GAL absorbed
(2) 12"×8" pillows	2 LBS weight	Universal / oil / acid
(1) 3"×4" sock	100 / pallet	PPE + waste liner
(1) 1 LB granular	—	No goggles on this kit

MADE IN USA

ECO-FRIENDLY

2.5 GAL - COMPACT



TWELVE GALLONS, ONE SHOULDER.

HIGH-VIZ 5 GAL BAG · UNIVERSAL OIL-ONLY ACID

Seen-at-100-yards lime green, sized to shoulder-sling across a pad. The working kit for pump attendants, tank farm walk-arounds, and any crew that needs more than a belt clip but less than a cart.

SPECIFICATIONS

(10) 15"x18" pads	9"x18"	12 GAL absorbed
(2) 18"x16" pillows	5 LBS weight	Includes goggles
(1) 3"x4" sock	50 / pallet	PPE + waste liner
(1) 1 LB granular	-	-

MADE IN USA

ECO-FRIENDLY

5 GAL · HIGH-VIZ

SPILL KIT



DRY TUBE
Size **40**
CAPACITY 40 LITERS



TWENTY GALLONS. LED INCLUDED.

HIGH-VIZ 10 GAL BAG · UNIVERSAL OIL-ONLY ACID

The mid-size workhorse. Safety orange, wearable, and kitted with a magnetic LED puck light so your crew can see what they're deploying when the spill happens after dark.

SPECIFICATIONS

(10) 15"×18" pads	11"×20"	20 GAL absorbed
(3) 18"×16" pillows	8 LBS weight	LED puck light
(4) 12"×8" pillows	100 / pallet	Goggles + PPE
(2) 3"×4" sock	—	Waste liner

MADE IN USA

ECO-FRIENDLY

10 GAL · HIGH-VIZ



01 · SPILL KITS

EIGHTEEN GALLONS, STAGED ON A SHELF.

STACKABLE 7 GAL CRATE · UNIVERSAL OIL-ONLY ACID

Rigid, lidded, stackable. The right kit for maintenance shops, pump houses, and any location where you need to stage response gear on a shelf and forget about it until the day it matters.

SPECIFICATIONS

(10) 15"×18" pads	18.5"×12.5"×11"	18 GAL absorbed
(3) 18"×16" pillows	10 LBS weight	Clear-lid check
(4) 12"×8" pillows	40 / pallet	PPE + waste liner
(2) 3"×4" sock	—	Stackable 4-high

MADE IN USA ECO-FRIENDLY

7 GAL - STACKABLE



FIFTY-FIVE GALLONS, ON TWO WHEELS.

LET'S ROLL 25 GAL CART · UNIVERSAL OIL-ONLY ACID

When a single crew member has to stage a 55-gallon response on a flat pad, the cart wins. Roll it to the spill, drop the wheel-brake, work the contents top-down. LED puck light and goggles included.

SPECIFICATIONS

(20) 15"x18" pads	28"x19"x25"	55 GAL absorbed
(5) 18"x16" pillows	30 LBS weight	LED puck light
(4) 3"x4" sock	8 / pallet	Goggles + PPE
(4) 1 LB granular	—	Waste liner

MADE IN USA

ECO-FRIENDLY

25 GAL · LET'S ROLL



SEVENTY GALLONS, ON YOUR BACK.

BACKPACK 30 GAL BAG · UNIVERSAL OIL-ONLY ACID

Remote site. No vehicle access. The backpack kit carries 70 gallons of response capacity to where the cart can't go — pipeline right-of-ways, rig pads up a hill, marine boardwalks. Built on a hi-viz yellow waterproof bag.

SPECIFICATIONS

(20) 15"x18" pads	15.5"x42"	70 GAL absorbed
(15) 18"x16" pillows	35 LBS weight	LED puck light
(8) 3"x4" sock	8 / pallet	Goggles + PPE
(4) 1 LB granular	—	Waste liner

MADE IN USA

ECO-FRIENDLY

30 GAL - BACKPACK



CUBIC YARD · BULK

TWO HUNDRED GALLONS. ONE FORKLIFT LIFT.

CUBIC YARD BAG · UNIVERSAL · SPILL AMMO

The pre-staged bulk response for terminals, tank farms, and refineries that can't afford to run out of media mid-incident. One cubic yard of response capacity, forklift-liftable, stored until deployed.

SPECIFICATIONS

(200) 15"×18" pads	36"×36"×36"	205 GAL absorbed
(20) 18"×16" pillows	90 LBS weight	(3) LED puck lights
(30) 12"×8" pillows	1 / pallet	Goggles + PPE
(9) 3"×4" sock	—	Forklift-ready

MADE IN USA

ECO-FRIENDLY

PRE-STAGED

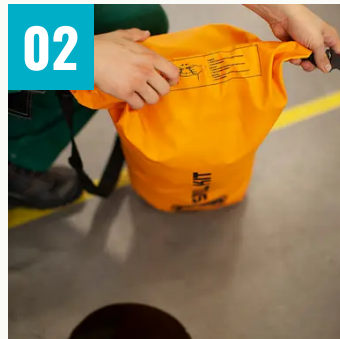
EIGHT STEPS, ONE CLEAN PAD.

Every MAXX kit ships with a printed deployment card — this is the condensed version. Train your crew on these eight beats and any kit in the §01 line runs the same way.



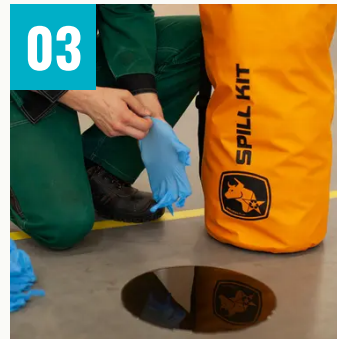
01 STOP THE SOURCE.

Upright the vessel. Close the valve. Whatever is feeding the pool, shut it off before anything else.



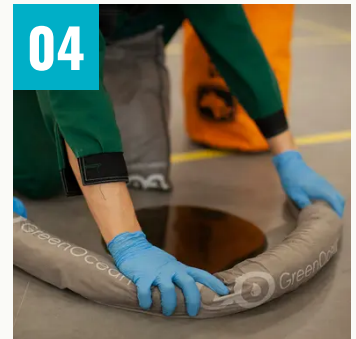
02 OPEN THE KIT.

Roll-top dry bag, one pull. The deployment card is the first thing in your hand.



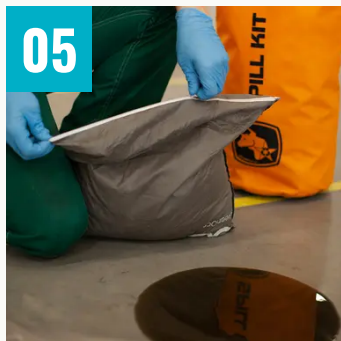
03 PPE ON.

Nitrile gloves first. Goggles if the kit calls for them. Before any media leaves the bag.



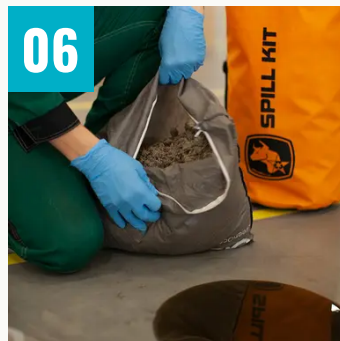
04 RING IT.

Set a sock or boom around the perimeter of the pool. Contain before you absorb.



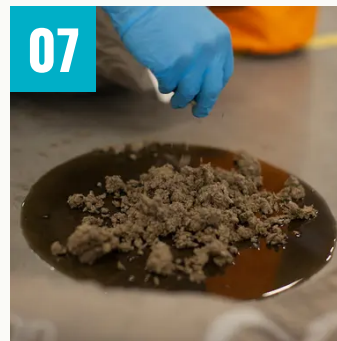
05 STAGE THE MEDIA.

Open the granular bag inside the ring. Keep the walk-in distance short — don't track through the pool.



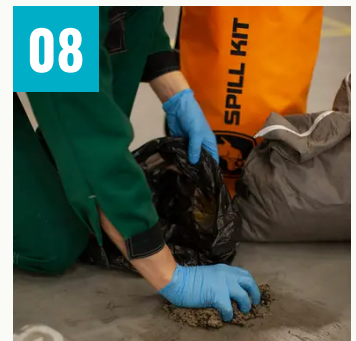
06 POUR.

Distribute the absorbent across the pool from the outside edge inward. Cover the surface.



07 LET IT WORK.

Hydrocarbon binds to the media in minutes. Don't agitate. Wait, then sweep.



08 BAG & LABEL.

Sweep into the waste liner, seal it, tag per your SOP, log the incident. Done in one.

Train your crew once. Call 806.474.3248 for on-site walk-throughs.

DEPLOY · CONTAIN · ABSORB · DISPOSE

02

BULK MEDIA · THREE MATERIALS

HOLD MORE. LEAVE LESS.

Bulk and per-bag absorbents engineered from coconut, paper, and basalt. Three to ten times the capacity of clay, zero silica dust, and a disposal paper-trail that doesn't follow the operator.

FIVE REASONS TO RETIRE THE CLAY BAG.

The industry has defaulted to silica-based clay absorbent for forty years — because it's cheap, not because it's good. Here's what you give up by switching.

01

CAPACITY PER POUND.

Coconut coir and basalt fiber absorb two to three times more hydrocarbon per pound than clay. Fewer bags per incident, fewer drums per disposal run.

02

NO SILICA DUST.

Clay-based absorbents shed respirable silica — a crystalline lung hazard regulated by OSHA under 29 CFR 1910.1053. MAXX media doesn't ship that liability to your crew.

03

DISPOSAL MATH.

Non-toxic recycled paper and coconut coir are incinerable as non-hazardous waste in most jurisdictions. Clay-based spent media typically tests as hazardous and carries hazmat disposal rates.

04

MULTI-FLUID PERFORMANCE.

Universal absorbents pick up hydrocarbons, coolants, solvents, and light acids. Oil-only pads repel water — ideal for outdoor incidents and marine containment.

05

CLEAN, DRY, SAFE FLOORS.

Inside a shop, coconut coir is a dry sweep that doesn't leave a slick. Basalt fiber pads wring out and reuse. Clay kitty litter tracks everywhere.

Bulk pricing by the pallet. Call 806.474.3248.



FOUR GALLONS A BAG. ZERO KITTY LITTER.

SPILL BULLY · NON-TOXIC RECYCLED PAPER GRANULAR

100% post-consumer paper, processed into a non-dusting granular absorbent that outperforms clay on both hydrocarbon capacity and disposal class. Fire-department approved and warehouse-safe.

SPECIFICATIONS

30 LBS / bag	65 bags / pallet	Hydrocarbons
Absorbs 4 gal	—	Solvents
Non-toxic	—	Light acids
Fire Dept. approved	—	Indoor & outdoor

MADE IN USA

RECYCLED

FIRE DEPT. APPROVED



TEN GALLONS. TEN POUNDS.

SPILL BULLY LIGHT · SUSTAINABLE COCONUT COIR

A byproduct of the coconut processing industry, diverted from agricultural burn piles and engineered into a featherweight indoor floor sweep. One-third the weight of recycled paper, two-and-a-half times the capacity.

HARDENS PAINT FOR EASY DISPOSAL

SPECIFICATIONS

10 LBS / bag	40 bags / pallet	Indoor spills
Absorbs 10 gal	—	Workshop floors
Silica-free	—	Paint hardener
Non-toxic	—	Hardens for disposal

ECO-FRIENDLY

NON-TOXIC

SILICA-FREE

SUSTAINABLE · COCONUT COIR



PADS, BUNDLED OR PALLETED. UNIVERSAL OR OIL-ONLY.

ABSORBENT PADS & DIAPERS · BASALT FIBER

The everyday consumable for drip trays, wipe-downs, and pre-staged response. Color-coded white for oil-only hydrophobic applications (repels water, perfect for marine) and gray for universal coverage.

SPECIFICATIONS

Oil-Only (white)	15"×18" standard	100 / box bundle
Universal (gray)	Heavy-weight pads	40 boxes / pallet
Basalt fiber core	Drum-bung diapers	Custom roll lengths
Non-shedding	—	—

MADE IN USA

NON-TOXIC

ABSORBENT PADS · DIAPERS

WHICH ABSORBENT, WHICH SPILL.

A quick decision grid. For anything outside this matrix — unusual solvents, strong acids, or classified waste — call 806.474.3248 before you spec the kit.

SCENARIO	OIL-ONLY PAD (WHITE)	UNIVERSAL PAD (GRAY)	RECYCLED PAPER	COCONUT COIR
Hydrocarbons diesel, crude, hydraulic	✓ BEST	✓	✓	✓
Water-mixed fluids coolants, emulsions	✗	✓ BEST	✓	✓
Solvents acetone, MEK	—	✓	✓ BEST	✓
Light acids battery, process	—	✓	✓	✓ BEST
Marine surface oil on water	✓ BEST	—	—	—
Indoor shop floor drips, wipe-downs	—	✓	—	✓ BEST

✓ BEST · PRIMARY RECOMMENDATION ✓ ACCEPTABLE — NOT RECOMMENDED ✗ WILL FAIL

When the incident is a mix — and it usually is — default to universal. Universal handles everything except marine surface recovery.

STORM WATER · BMP APPROVED

03 THE DRAIN IS THE BOUNDARY.

Every hydrocarbon and sediment release that reaches a storm drain becomes a surface water discharge. MAXX drain protection stops the incident at the inlet — before it becomes a reportable one.

FIVE REASONS THE INLET CAN'T WAIT.

Storm-water compliance is no longer optional. Developed industrial sites are subject to permit conditions on their runoff, and in most jurisdictions a single sediment-laden or hydrocarbon-sheened discharge is enough to trigger an inspection. Here's why our drain protection pays back fast.

01

PREVENT REGULATORY EXPOSURE.

Clean Water Act civil penalties scale with discharge severity and response. An inlet cover is cheap. The consent decree it prevents isn't.

02

BMP-APPROVED AT INSTALL.

Every MAXX inlet protection product is engineered to meet Best Management Practice specifications for sediment control. Documented. Inspectable.

03

BUILT FOR REAL TRAFFIC.

Drive-over rated, UV-stable, and reusable. Our inlet protection doesn't disintegrate the first time a forklift rolls over it.

04

ONE-PERSON INSTALL.

No contractor truck. No concrete drilling. Unroll, position, secure. Your crew can deploy a whole site in a morning.

05

OVERFLOW-SAFE.

Every insert is engineered with a secondary overflow channel. Captures sediment and hydrocarbon sheen in normal flow, passes water through in storm events. You won't flood the pad to stay compliant.

Custom-sized for any inlet. Scan or call 806.474.3248.



STOPS SPARKS AT THE DRAIN.

FIRE-RESISTANT DRAIN COVER · FR-RATED

The drain cover engineered for hot work. Fire-resistant yellow top blocks weld spatter and sparks from reaching an open inlet; tacky orange underside grips concrete and asphalt without adhesive residue.

SPECIFICATIONS

18"×18" · 24"×24"	FR-rated top	Hot work pads
36"×36" · 42"×42"	Sticky orange base	Welding cells
48"×48"	Reusable, easy clean	Cutting operations
Custom cut	Made in USA	Spark-source zones

MADE IN USA	FIRE-RESISTANT
BMP APPROVED	

FIRE-RESISTANT DRAIN COVER



HOLDS THE SEDIMENT. PASSES THE STORM.

INLET FILTER · CURB INLET

Twin-layer geotextile filter with a fillable anchor pouch that self-weights against the curb. Modular — two or more filters connect for wide inlets. Low-profile so storm surge overflows, not backs up.

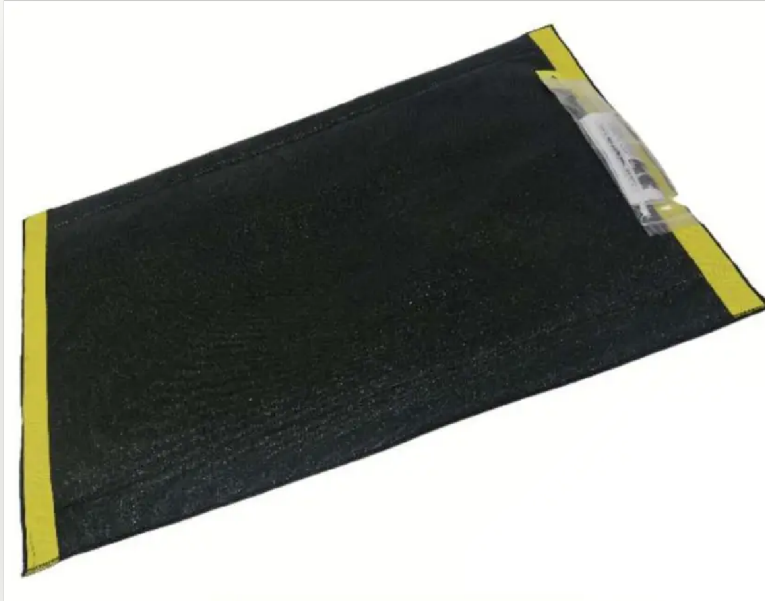
SPECIFICATIONS

6 ft length	2-layer geotextile	Fillable ballast pouch
Custom sizes	Tear-resistant	Self-seats to curb
UV-stable	Overflow channel	Connect multiple units
Reusable	—	Curb inlet

BMP APPROVED

MADE IN USA

INLET · FILTER



THREE LAYERS. SWEEPS CLEAN IN SECONDS.

GRATE FILTER · SURFACE DRAIN

Three-layer geotextile filter that attaches over the grate, catches sediment and debris at the surface, and sweeps clean without removing the unit. The maintenance-first choice for high-traffic lots.

SPECIFICATIONS

Custom-sized to grate	3-layer geotextile	Broom-sweep clean
UV-stable	Secures to grate edges	No unit removal
Drive-over rated	Overflow-safe	Reusable
-	-	Surface drain

BMP APPROVED

DRIVE-OVER RATED

MADE IN USA

GRATE · FILTER



DROPS IN. DOESN'T FLOOD.

SEDIMENT CONTROL INSERT · CURB & AREA DRAIN

Foam-backed geotextile insert that drops into the inlet and secures with heavy-duty straps. Protects curb edges. Optional hydrocarbon-filtering pillows upgrade it for fuel and solvent sites.

SPECIFICATIONS

Custom-sized	Foam curb protection	HC-pillow upgrade
UV-stable	Heavy-duty strap attach	Overflow channel
Reusable	Drop-in install	Drive-over compatible
-	-	Curb & area drain

BMP APPROVED

MADE IN USA

SEDIMENT - INSERT



ROUND, SQUARE, RECTANGLE. ANY INLET, ANY SITE.

CUT-TO-SIZE SEDIMENT INLET · CUSTOM GEOTEXTILE

For the inlet that isn't in anyone's standard catalog. High-performance geotextile, field-cut to dimension, installed in minutes. Hydrocarbon filtering pillows available.

SPECIFICATIONS

Circle, square, rectangle	Field-cut to size	Overflow-safe
Any dimension	UV-stable	HC-pillow upgrade
High-performance geotextile	Easy install	-
-	-	Non-standard inlets

BMP APPROVED

CUSTOM-FIT

MADE IN USA

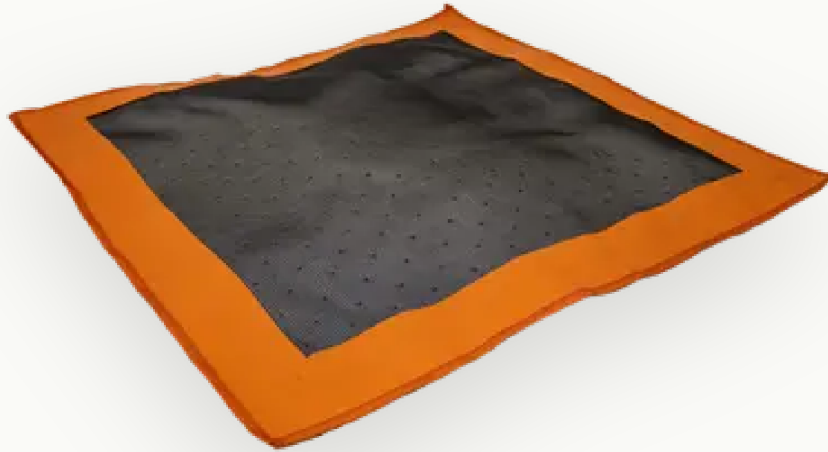
CUT-TO-SIZE · INLET

04

CONTAINMENT · SPILL & BERM

HOLDS THE LINE. EVERY TIME.

Flex barriers, drive-over pads, drip trays, L-brackets, and full poly-wall systems.
Deployable, modular, and spec'd to hold the entire contents of the vessel inside it.



CATCHES THE DRIP. IGNORES THE WIND.

WINDPROOF FLEX DRIP TRAY · SELF-WEIGHTED

Self-weighted so it doesn't flip or migrate in gusts, and fitted with an absorbent pad insert that pulls hydrocarbon drip out of the surface water. Stage it under parked equipment, lay-down yards, or anything that's going to leak slowly for the next six weeks.

SPECIFICATIONS

24"×24" standard	UV-resistant flex	Self-weighted edge
4 ft × 4 ft standard	Absorbent pad insert	Rolls flat for storage
Custom sizes	—	Instant absorption
—	—	Under parked equipment

MADE IN USA

UV-STABLE

FLEX DRIP - TRAY



TACKY SEAL. NO SEAM.

FLEX SPILL BARRIER · POLYURETHANE, CUSTOM LENGTH

The barrier that sticks to the pad and doesn't need weight or hardware to hold the line. Seamless polyurethane up to 25 feet per run, 2.5" or 4" tall. Keeps crews walking over it, keeps hydrocarbon on one side of it.

SPECIFICATIONS

Up to 25 ft per run	2.5" standard	Tacky self-seal
Seamless	4" tall variant	Custom colors
Custom lengths	—	Walkable, reusable
—	—	Drum & vessel perimeter

- MADE IN USA
- SEAMLESS
- CUSTOM-FIT

FLEX SPILL - BARRIER



TRUCKS ROLL ON. SPILLS DON'T ROLL OFF.

DRIVE-OVER CONTAINMENT · LLDPE WOVEN LINER

Foam-core containment pad that a fully-loaded truck can drive onto without collapsing the barrier. Three liner thicknesses — pick by duty cycle, expected fluid volume, and how long it sits in the weather.

SPECIFICATIONS

30 MIL	Short-term staging	Light duty
36 MIL	Standard drive-over	Most fluids
45 MIL	Heavy fuel / acid	Extended duty
Custom footprint	2-person deploy	LLDPE woven liner

MADE IN USA

CHEMICAL-RESISTANT

DRIVE-OVER · CONTAINMENT



CLICKS TOGETHER. HOLDS EVERYTHING.

L-BRACKET CONTAINMENT · SIX STANDARD SIZES

Hinged L-bracket frame assembles in minutes with no tools, then drops a woven LLDPE liner inside to hold secondary containment. Standard in six footprints from 6x8 to 12x50. 1-foot and 2-foot heights. Flat-packs for transport.



- ✓ Heights: 1 ft · 2 ft
- ✓ Liner: 30, 36, 45 MIL LLDPE
- ✓ Tool-free assembly
- ✓ Custom footprints available
- ✓ Flat-packs for shipping

MADE IN USA

TOOL-FREE ASSEMBLY



THREE FEET OF WALL. NO CONCRETE.

POLY WALL SYSTEM · TEMPORARY HIGH-WALL CONTAINMENT

Portable high-wall containment for temporary projects that need a barrier around vessels, tanks, or process equipment without pouring a concrete sump. Three heights cover the range.

SPECIFICATIONS

1 FT height	—	Light containment
2 FT height	—	Standard vessel
3 FT height	—	Full tank footprint
Custom footprint	Modular assembly	Made in USA

MADE IN USA

MODULAR

POLY WALL - SYSTEM



UN-RATED X. READY IN SECONDS.

ZIPPER BULK SOLIDS WASTE TOTE · UN PACKING GROUPS I, II, III

Hazmat-rated resealable tote for oily debris, remediation solids, medical waste, and lab-pack disposal. Resealable duffel top liner, glued-in safety liner, placard and label pouches on two sides. No hardware. Ready to use in seconds.

SPECIFICATIONS

36"×36"×37" H	UN X-rated	Duffel top liner
15 LBS empty	Groups I, II, III	Zipper closure
3,000 LBS capacity	100% recyclable	2× placard pouches
40 / pallet	Waterproof	No hardware

UN-RATED X	MADE IN USA
HAZMAT-APPROVED	

ZIPPER · BULK SOLIDS WASTE



TACKY UNDERSIDE. TIRE-PROOF TOP.

DRIVE-OVER COVER · SEVEN STANDARD SIZES

Safety-orange drive-over cover for drip protection at loading docks, transfer pads, and lay-down yards. Tacky base holds position; top stands up to traffic. Easy to clean, reusable.

SPECIFICATIONS

18"×18" · 24"×24"	Safety orange	Tacky base
36"×36" · 42"×42"	Drive-over rated	Reusable
48"×48" · 54"×54"	UV-stable	Easy to clean
36"×60" · Custom	—	Loading docks

MADE IN USA **DRIVE-OVER RATED**

DRIVE-OVER · COVER

FLOOD & FIRE · EMERGENCY RESPONSE

WHEN THE WEATHER WINS THE MORNING.

Reusable flood barriers that activate in seconds, water-damming sandbag replacements, and fire blankets that stop sparks without extinguisher residue. The kit for the incident that wasn't in the SOP.



SANDBAGS THAT DON'T ROT IN THE RAIN.

SPILL BULLY PRONTO SACKS · REUSABLE FLOOD PREVENTION

Water-activated, reusable, and patented. Dry sacks store in a closet, fill themselves on contact with rain or floodwater, form a tight-seal dam or drip barrier, and dry out between events. One-year shelf life. No sand, no pallet of wet bags to dispose of.

RAPID WATER ABSORPTION

SPECIFICATIONS

20"×14" pillow	Water-activated	1 year reusable
5 ft snake (Cobra)	Reactivates with rain	Holds size & shape
10 ft snake (Anaconda)	Non-toxic filler	No slimy residue
Custom	Dry in minutes	Stackable

MADE IN USA

REUSABLE

NON-TOXIC

PRONTO · SACKS



SECONDS TO ACTIVATE. DAYS OF CONTAINMENT.

FLOOD BAGS & BARRIERS · WATER-ACTIVATED

A reusable alternative to traditional sandbags. Bags and barriers activate on contact with water and absorb instantly, allowing for proper damming and diversion around critical equipment or into controlled drainage paths.

SPECIFICATIONS

Bags - individual	Water-activated	Reusable
Interlocking barriers	Instant absorption	Damming + diversion
Custom run length	Dry between events	Non-toxic
-	-	Door & equipment perimeter

REUSABLE

MADE IN USA

FLOOD BAGS · BARRIERS



STOPS SPARKS. WITHOUT THE MESS.

FIRE BLANKETS · HOT WORK PROTECTION


Prevents ignition from sparks. No extinguisher mess. Stops flames in their tracks. Drape over fuel lines, drums, flange connections, or staged equipment during hot work.

SPECIFICATIONS

Standard sizes TBD	FR woven fabric	Hot work protection
Custom cut	Reusable	Fuel line drape
-	No residue	Drum & flange cover
-	-	Welding / cutting zones

FIRE-RESISTANT

FIRE · BLANKETS

A yellow autonomous spill response vessel, the Spill Rover, is shown on a body of water. The vessel has a black upper hull and a yellow lower hull. The words "SPILL ROVER" are printed in large, black, sans-serif capital letters on the yellow section. A circular logo is visible on the yellow hull. The vessel is equipped with various sensors and antennas on its deck. The background shows a calm blue sea under a clear sky.

SPILL ROVER

06

MARINE RESPONSE · FLAGSHIP

THE FIRST HOUR *runs itself.*

Most spills on water get worse before a crew arrives. The Spill Rover closes that gap — autonomously. AI navigation, real-time monitoring, and 300 feet of boom, deployed in minutes.

AUTONOMOUS, BECAUSE THE FIRST HOUR *doesn't wait for a crew.*



Oil spill response has traditionally been slow, costly, and human-dangerous. Crew mobilization alone burns two to four hours — and in that window, the incident spreads exponentially.

The Spill Rover changes the shape of the problem. Launched by a single operator from shore or dock, it navigates autonomously to the spill, deploys containment boom in minutes, and begins recovery while the response team is still en route.

⦿ AUTONOMOUS OPERATIONS

AI-driven navigation handles the vessel end-to-end. Weedless thrusters and corrosion-resistant construction keep it working in the environments where spills actually happen.

⦿ OPTIMIZED SAFETY & EFFICIENCY

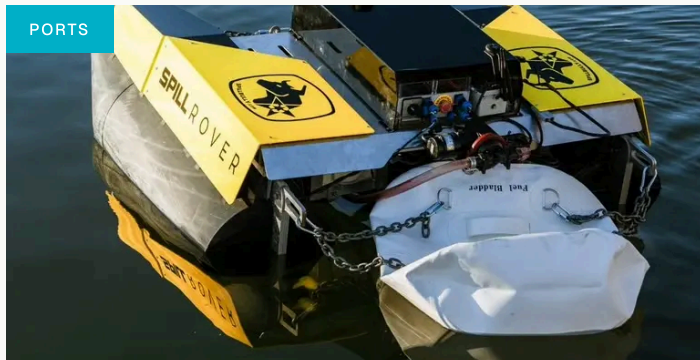
Removes crew from the most dangerous phase of spill response — initial containment. Operator monitors in real time over 5G, WiFi, or radio.

⦿ RAPID CONTAINMENT

Deploys 300 feet of boom in minutes and runs 20 hours on a charge. Keeps ports, marinas, and harbors working while the incident is being closed.

FOUR ENVIRONMENTS. ONE VESSEL.

Spill Rover is built for ports, marinas, harbors, and tight marina slips — the environments where crewed response is slowest to arrive and where the spill has the least room to spread before it becomes everyone's problem.



Close the footprint before it reaches open water.

Launch from any dock with ramp or crane access. Stage 300 feet of boom inside the port footprint and contain the release before tide and traffic carry it out.



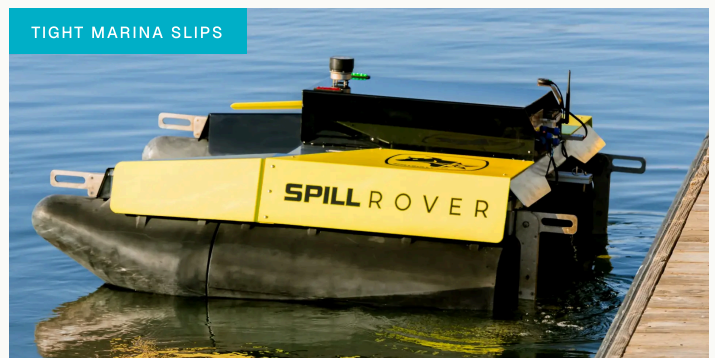
Built for slips that crewed boats can't enter.

Corrosion-resistant, weedless-thruster construction handles marina conditions. The footprint fits slip geometries that crewed response boats can't access.



Twenty hours on charge — full incident duration.

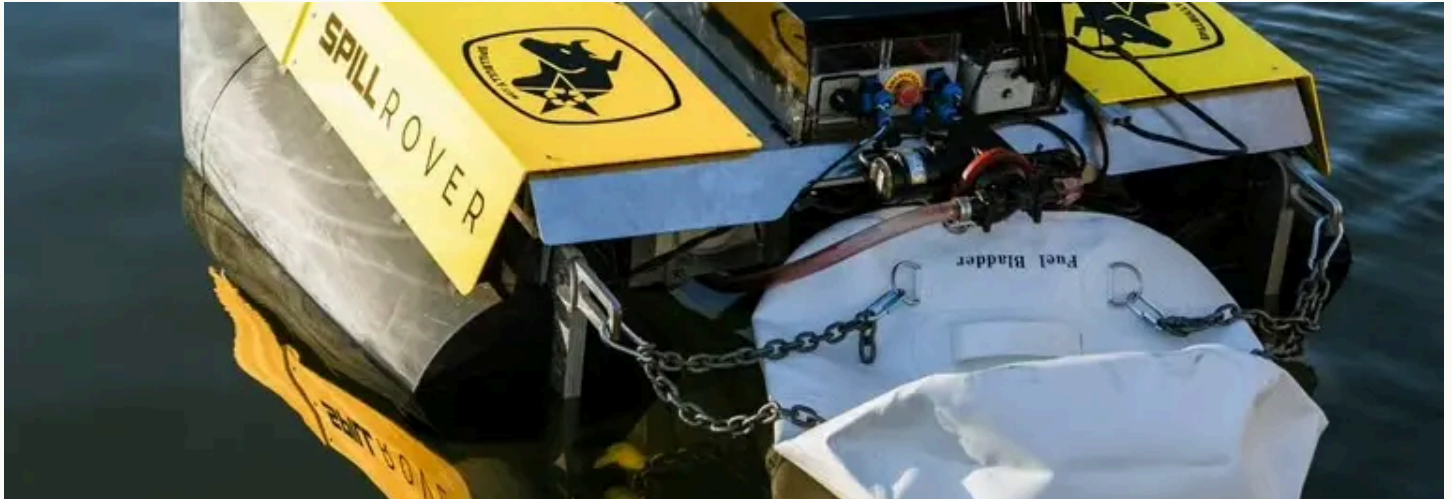
Holds 300 feet of boom deployed while the response team is still mobilizing. Twenty hours on a single charge — the duration of a sustained harbor incident.



Autonomous navigation in cramped water.

Designed specifically for the tight water between pier fingers and hull lines. Fully autonomous navigation clears debris and obstacles without operator steering.

SPILL ROVER. BY THE NUMBER.



VESSEL

Propulsion	Weedless thrusters
Construction	Corrosion-resistant, rugged
Engineering standard	Blue UAS military
Runtime per charge	20 hours
Manufacturing	Made in USA

RESPONSE CAPABILITY

Boom deployment	300 ft in minutes
Tow capacity	300 lbs
Navigation	AI-driven, real-time
Autonomy	Fully autonomous
Connectivity	5G · WiFi · radio
Operating environment	Ports · marinas · harbors · slips

The Spill Rover deploys as a standalone marine asset or integrates with a MAXX First Response containment program. Call 806.474.3248 to coordinate deployment and training.

AI-NAVIGATED

MADE IN USA

BLUE UAS STANDARD

INDEX.

Every product in this catalog, with page reference, variant, and recommended first-call application. Custom sizes and kit configurations available across the line — call 806.474.3248 or scan the QR on the back cover.

§ 01 SPILL KITS

PRODUCT	PAGE	VARIANT	APPLICATION
Compact 2.5 Gal Bag	09	4 gal	Truck cab · belt-clip · pump tech
High-Viz 5 Gal Bag	10	12 gal	Pump attendant · walk-around
High-Viz 10 Gal Bag	11	20 gal	Mid-size response · LED night deploy
Stackable 7 Gal Crate	12	18 gal	Maintenance shops · pump houses
Let's Roll 25 Gal Cart	13	55 gal	Single-operator pad response
Backpack 30 Gal Bag	14	70 gal	Remote access · pipeline ROW
Cubic Yard Bulk Bag	15	205 gal	Terminal · refinery · tank farm

§ 03 DRAIN PROTECTION

PRODUCT	PAGE	VARIANT	APPLICATION
Fire-Resistant Drain Cover	25	18"-48" + custom	Hot work · weld spatter zones
Inlet Filter	26	6 ft + custom	Curb inlet · sediment + sheen
Grate Filter	27	Custom to grate	Parking · drive surface
Sediment Control Insert	28	Custom	Construction · area drain
Cut-to-Size Inlet	29	Any shape/size	Non-standard inlet geometries

§ 05 FLOOD & FIRE

PRODUCT	PAGE	VARIANT	APPLICATION
Pronto Sacks	39	Pillow · 5 ft · 10 ft snake	Flood defense · sandbag replacement
Flood Bags & Barriers	40	Bag · barrier · custom	Water damming · diversion
Fire Blankets	41	Custom-cut · heavy-duty edge	Hot work · flange · drum shield

§ 02 ABSORBENTS

PRODUCT	PAGE	VARIANT	APPLICATION
Spill Bully Recycled Paper	19	4 gal / 30 lb bag	Bulk hydrocarbon · indoor + outdoor
Spill Bully LIGHT Coconut Coir	20	10 gal / 10 lb bag	Indoor · paint · workshop
Absorbent Pads — Oil-Only	21	Pad bundle · by pallet	Marine · outdoor hydrocarbon
Absorbent Pads — Universal	21	Pad bundle · by pallet	Multi-fluid · coolants

§ 04 CONTAINMENT

PRODUCT	PAGE	VARIANT	APPLICATION
Windproof Flex Drip Tray	31	24" · 4 ft · custom	Equipment staging · drip capture
Flex Spill Barrier	32	Up to 25 ft · 2.5" · 4"	Pad line-of-defense
Drive-Over Containment	33	30 · 36 · 45 MIL	Truck staging · transfer pads
L-Bracket Containment	34	6 sizes · 1 ft · 2 ft	Secondary vessel containment
Poly Wall Systems	35	1 ft · 2 ft · 3 ft	High-wall modular containment
UN-Rated Zipper Tote	36	36"×36"×37" · UN X	Hazmat solids waste
Drive-Over Cover (Orange)	37	7 sizes + custom	Loading dock · drip protection

§ 06 MARINE RESPONSE

PRODUCT	PAGE	VARIANT	APPLICATION
Spill Rover	42-45	Autonomous surface vessel	Harbor · pipeline · terminal · offshore

Building a site-wide response program? Call 806.474.3248 for a site walk and custom catalog.

ODD HOURS.

On call.

MAXX First Response Solutions is a division of MAXX Energy Services LLC. We exist because the default spill response catalog was written for procurement — not for the operator standing on the pad at 3 a.m. watching product cross a berm.

Every product in this catalog was chosen to deploy fast, hold the spill, and keep crews working. When you need field support, you don't get a routing menu — you get *Britt*.

BRITT	britt@maxxenergysvcs.com
MAXX First Response Solutions	806.474.3248
MAXX Energy Services LLC	maxxenergysvcs.com

SPILL BULLY
PREFERRED
DISTRIBUTOR
BADGE ART TBD



FIRST RESPONSE — SOLUTIONS
A DIVISION OF MAXX ENERGY SERVICES LLC

CALL FIRST. *Deploy fast.*

When the spill happens after the routing menu closes, you don't need a customer service rep — you need someone who picks up. Britt answers.

BRITT britt@maxxenergysvcs.com

806.474.3248 maxxenergysvcs.com



49 pp rendered · full-bleed Spill Kit hero added between p. 10 and p. 11 · pp. 11-48 folios
still show pre-insert numbers (renumber pending)