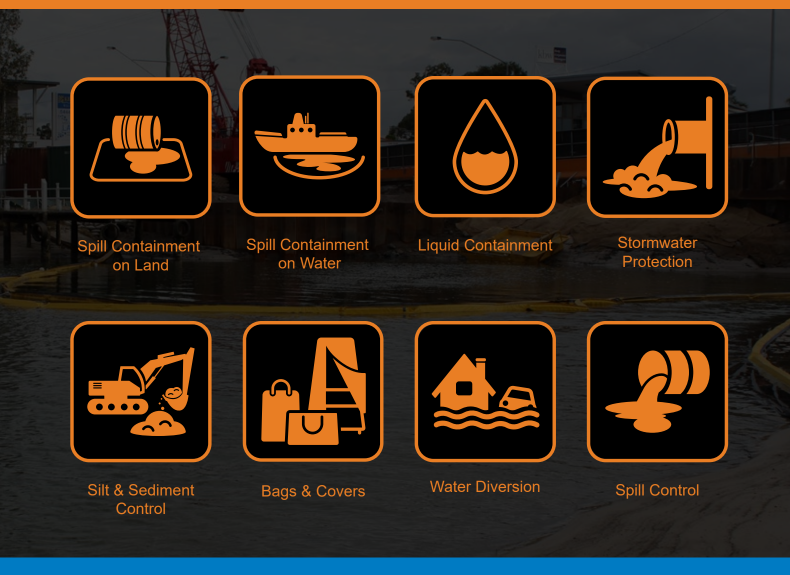


CHATOYER

PRODUCT CATALOGUE



1300 880 623 sales@chatoyer.com.au chatoyer.com.au







CHATOYER

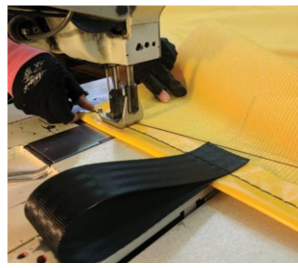
Selling exclusively through a reseller network, we believe the best outcomes are achieved through close collaboration with our clients. Because of these relationships, the range of products we manufacture continues to evolve as we serve the specific needs of our clients.

WHAT DO YOU GET WHEN YOU TEAM WITH CHATOYER?

- Confidence that you are offering fit for purpose and reliable product
- Expert technicians available to advise you on product design and offer technical support
- A team committed to customer service excellence and continuous quality improvement
- A fresh collaborative approach focused on meeting your needs and fulfilling your requirements

Both our resellers and the end user need to be completely satisfied for our products to be a success – and we are proud of our reputation for achieving excellence for all involved.







CHATOYER

TABLE OF CONTENTS

(Clicking on page numbers within this document will bring you back to this table of contents)



Spill Containment on Land

Aluminium Floor Bunding	5
Flexible Floor Bunding	6
Urethane Floor Bunding	7
Collapsible Bunds	8
Spill Bunds	9
Wash Mats	10
Weighted Containment Booms	11



Silt & Sediment Control

Silt Curtains	.23
Geobag Dewatering Bags	.24
Silt Wardens	.25
Silt Socks - Geotexitle	.26
Silt Socks - Rubber Filled	.27
Floating Baffles	.28



Spill Containment on Water



Bags and Covers

BC & Bunded Pallet Covers	29
Spill Kit Covers	30
Carry Bags	31
Ground Mats	32



Liquid Containment

Flexible Tanks & Bladders14
Collapsible Tanks15



Water Diversion

Flood Barrier33
Diversion Booms (available soon)
Coffer Dam (available soon)
Roof Leak Diverter34

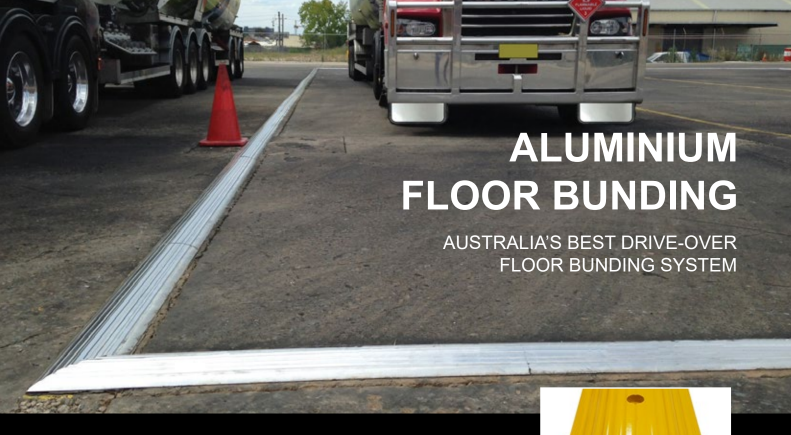


Stormwater Protection



Spill Control

Spill Kits	35
Floor Sweeps	43
Absorbents	
Pads	45
Rolls	45
Booms	46
Pillows	47
Wipes	47
StopLeak Repair Putty	48
Absorbent Spill Mat	49
Track Matting	50



Product	Length	Width	Height
Aluminium Bunding	1200mmL	184mmW	30mmH
Installation Kit	4 concrete fasteners, 1 tube adhesive sealant		



HI-VIS POWDER COATING AVAILABLE

APPLICATION EXAMPLES

- Industrial areas with heavy duty machinery
- High frequency traffic areas
- Class 3 Flammable liquid storage areas
- Warehouses, doorways and access points
- Wash bays

FIRE RESISTANT

Aluminium Floor Bunding is a unique product ideal for flammable liquid containment in accordance with safety legislation AS 1940-2004.

"A spillage containment compound shall be sufficiently impervious to retain spillage and to enable recovery of any such spillage. The compound shall be chemically resistant and fire resistant as far as is necessary to fulfil its locations."

Aluminium is non-magnetic and non-sparking, therefore suitable where explosive vapour mixtures are present.

PERMANENT

Aluminium bunding will offer similar longevity to concrete bunds but at a fraction of the price. Install it once and it will protect your site for many years to come.

TOUGH

This solid and robust bund, made from marine grade extruded aluminium, withstands frequent and heavy traffic over a long period of time. The aluminium bund is suitable for heavy vehicles such as Class 2 RAV B-Doubles and heavy duty container forklifts.

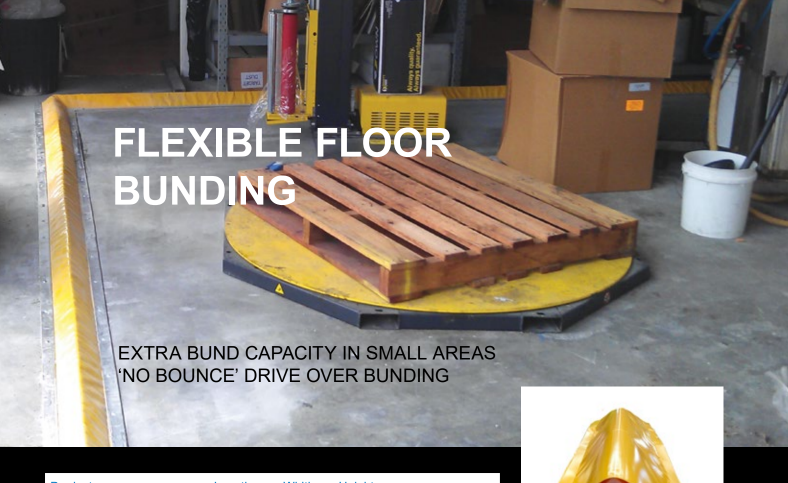
PRACTICAL

The grooves provide traction as the vehicle passes over the low profile bund. The 30mm height provides bunding capacity while the profile maximizes clearance and allows easy tyre passage with minimal driver discomfort.

STRAIGHTFORWARD INSTALLATION

The aluminium floor bunding is pre-drilled. Cutting is available at additional charge for mitre corners and custom lengths.





Product	Length	Width	Height
Flexible Floor Bunding	10m	205mm	75mm
Flexible Floor Bunding	30m	205mm	75mm
90° Corner	550mm	205mm	75mm
Installation Kit (1 per 10m)	Rubber strip	o, concrete	fasteners, adhesive



- Warehouses, doorways and access points
- Hazardous liquid storage areas
- Work shops

Flexible Floor Bunding is manufactured from purpose extruded foam encased in heavy-duty PVC. The triangular profile collapses down as vehicles drive over it and then springs back to shape after the vehicle passes. This allows for a steady pass for forklifts without compromising their load as they cross the bunded section.

This bund type is manufactured in a standard 75mm height which generates greater containment capacity in the case of small bunded areas.

Before purchasing floor bunding ensure you check ground clearance of forklifts.

Manufactured using heavy duty, high visibility 900gsm PVC. The material has very good chemical resistance and durability.

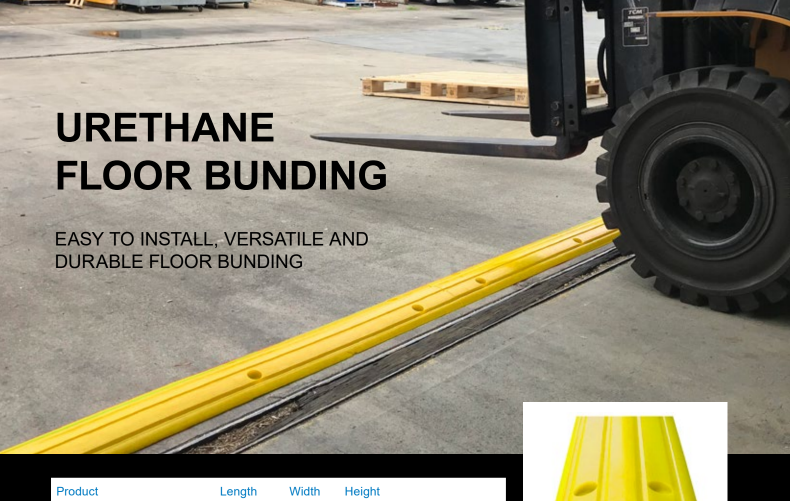
Installation kit available. For each 10m length you will require:

2x tubes of adhesive sealant

Optional:

- 70 x fasteners (5mm x 38mmD)
- 20m of rubber insertion strip (10mL rolls)





Product	Length	Width	Height
Urethane Floor Bunding	1000mm	150mm	25mm
Urethane 90° Corner	200mm	150mm	25mm
Installation Kit for 1m length	6 concrete f	asteners,	1 tube adhesive sealant
Installation Kit for corner	4 concrete f	asteners	1 tube adhesive sealant



APPLICATION EXAMPLES:

- Warehouses
- Liquid storage areas
- Workshops
- **Factories**
- Filling stations

VERSATILE

Urethane Floor Bunding offers good chemical resistance and is suitable to bund areas containing tanks, drums and equipment. Ideal across doorways and entries. This UV stabilised urethane bunding is flexible yet durable.

WORKPLACE FRIENDLY

The standard yellow colour is highly visible to pedestrians and vehicle traffic alike. Low bund height reduces trip hazards and the profile allows for the comfortable passing of forklifts.

EASE OF INSTALLATION

The lengths and corner pieces are pre-drilled, allowing for easy installation. Minimum tools are required and the urethane bunding can be cut easily. Bunded areas can be quickly configured using the corner pieces.

Installation kit for 1m length:

- 6 x countersunk concrete fasteners 10mm x 75mmD
- 1 x tube of adhesive sealant

Before purchasing floor bunding ensure you check ground clearance of forklifts.





A FLEXIBLE, DURABLE LIQUID CONTAINMENT OPTION

A Collapsible Bund is a temporary portable that can be used indoors or out. These high quality Collapsible Bunds are generally used to store liquid containers or equipment to ensure the capture of leaks and spills.

FEATURES

- Custom sizes
- High UV resistance
- Durable
- Unique marine grade batten supports provide exceptional strength and durability in the stands
- Easy to set-up and collapse
- Stores compactly when not in use
- Easily cleaned in the instance of a spill
- One (1) year warranty on workmanship



STANDARD SPECIFICATION:

- 900gsm PVC (heavy duty)
- Available in wall heights of 300mm and 500mm
- Acceptable temperature range of -20 to +70°C
- Self extinguishing fire retardant properties

If you are unsure of chemical compatibility please advise us of the specific chemicals you are using and we can recommend a suitable alternative material.

ACCESSORIES, OPTIONS, UPGRADES:

- Upgrade to heavy duty geomembrane for more durability and resistance to a wider range of chemicals (i.e., Diesel)
- **Drain** port
- Repair kit
- Ground mat to increase longevity and protect against punctures on rough surfaces.
- Sacrificial liners to increase longevity or minimize damage from exposure to spill contents
- Carry bag for easy storage and lifting

Ground mat









Spill Bunds can be used to store containers of liquids or equipment that might leak. Also functions well as a hose lay down mat. For use indoors or out, the PVC spill mats provide quick incidental spill containment that's durable, portable and reusable.

The Spill Bund is easy to clean and store. Sides can be driven over. Fabricated from materials that offer excellent chemical resistance.

SPECIFICATIONS

- Durable, hi-vis, UV resistant 900gsm PVC
- 100mm high triangular shaped bund wall
- · Open cell foam filled edges
- Standard sizes available

OPTIONS & ACCESSORIES

- Custom sizes
- Upgrade to XR5 geomembrane
- · Ground mat for rough surfaces
- Liner for aggressive chemicals







APPLICATIONS

- Portable motor vehicle washing
- Permanent wash bays
- Truck and machinery wash down
- · Temporary containment of leaking equipment
- · General spill containment bund
- Temporary storage of liquids

SPECIFICATIONS

- Foam bund wall height of 75mm
- 900gsm PVC (heavy duty)
- · Easy clean high gloss surface
- · High UV resistance
- Acceptable temperature range of -20 to +70°C
- Self extinguishing fire retardant properties

ACCESSORIES & OPTIONS

- Custom sizes available
- Upgrade to heavy duty geomembrane for heavy duty and increased chemical resistance
- Ground mat to increase longevity and protect against punctures on rough surfaces.





	Internal			
WASH MAT	Length Width		Capacity	Weight
Car	6m	3m	1,350 litres	35 kg
Truck	18m	4m	5,400 litres	100 kg
Custom	Made to ord	der		





Weighted Containment Booms are typically used as a precaution to accidental spills and stormwater pollution, offering a flexible approach to environmental compliance and spill preparedness.

They can be easily shaped around drain pits in depots and fuelling stations. These will act as a barrier to contain liquid flow in the event of a spill.

Weighted Containment Booms have a unique cuffed end giving you the added flexibility of joining them together for wider coverage.



Constructed with a gel filled PVC insert and wrapped in a robust 260gsm non woven geotextile giving the boom a superior seal on ground surfaces.

Easy use handles for safe handling allow them to be easily deployed and conveniently stored away from high traffic areas.

APPLICATIONS

- Where portable bunding is required to contain liquid spills before entering the stormwater drains
- Shopping centres & high risk areas
- Wash down areas
- Any area where permanent floor bunding is not suitable

Lengths	Height	Weight (approx.)
2m	90mm	12 kg
3m	90mm	18 kg
4m	90mm	24 kg

Sand filled and water filled options also available.





These PVC Solid Filled Oil Containment Booms are an impervious barrier designed to deflect or contain spills or floating debris. With our standard crumble resistant, closed cell foam flotation chamber and continuous skirt draft, these booms perform very well in rough weather.

The PVC foam filled Oil Containment Booms can be deployed for short or long term periods in harbours, rivers, ponds, dams and other open waterways.

STANDARD FEATURES

Manufactured from heavy duty, hi-vis, UV resistant PVC, oil resistant and crumble free closed cell foam flotation, load strapping above floats, aluminium ASTM F962 z- connectors, toggle pins and continuous chain ballast in PVC pocket.

ADVANTAGES

- Operates in a variety of conditions
- · Ideal for a variety of applications
- Cost effective

Length	Height	Freeboard	Draft
15m	450mm	150mm	300mm
15m	650mm	200mm	450mm
CUSTOM MA	ANUFACTURE	AVAILABLE	







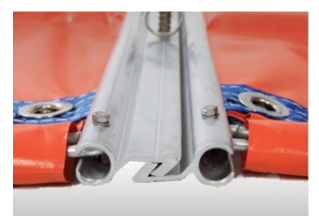
to deflect or contain oil and floating debris. The Fence Boom is constructed using square and flat sections allowing it to be stored in bags, cages or reels. This particular boom is better suited to calm or sheltered waters.

ADVANTAGES

- Convenience in storage, deployment and retrieval due to their shape
- Unique design ensures it stays upright in the water
- Light weight, compact and ideal to deploy in emergency situations
- Toggle pins optional for rapid connection and deployment

Length	Height	Freeboard	Draft
15m	615mm	185mm	430mm













Self supporting Flexible Tanks and Bladders are ideal for storing a wide variety of liquids. Connect Flexible Tanks and Bladders in series for extra capacity. When empty they fold up for easy transport and storage. Sizes range to meet capacities up to 500,000L.

APPLICATIONS

- · Irrigation and agriculture
- Construction sites and remote work areas
- · Fire fighting
- Waste water capture and management
- Hazardous chemical storage
- Rainwater or potable water storage tanks
- · Liquid food products and edible oils

STANDARD FEATURES

- · Fusion welded
- 1.5" barbed air vent
- 1" and 2" inlet / outlet with cap

MATERIALS

- Various grades and strengths of materials for potable water, food grade or chemical use
- High tensile, puncture, tear and abrasion resistant
- UV resistant

ACCESSORIES

- Cover
- Repair kit
- Ground mat
- Carry bag

COLLAPSIBLE TANKS

EASY TO DEPLOY PORTABLE LIQUID STORAGE









Modular Collapsible Tanks are fabric holding tanks held within sturdy aluminium supports. They are completely portable tanks that are simple to erect and disassemble. No tools are required.

APPLICATIONS

- Spill clean up
- Rainwater harvesting
- Concrete mixing
- Aquaculture
- Drinking water storage
- Fire fighting
- Mining exploration
- · Military operations

SPECIFICATIONS

- · Custom fabrication
- · A range of sizes and capacities available

MATERIALS

- Various grades and strengths of PVC, TPU and geomembrane options for potable water, food grade or chemical use
- High tensile, puncture, tear and abrasion resistant
- UV resistant

ACCESSORIES

- Cover
- Ground mat
- Repair kit

DrainSAFE[™]







The DrainSAFE™ is a serviceable unit that retrofits inside a drain pit. Once installed it sits entirely beneath the drain grate. It does not impede wheel or foot traffic over the grate.

The mechanism that closes the unit and stops flow into the stormwater system is engaged manually by extending and turning the handle within the unit.

The stainless steel handle stows in a protective sheath within the diffuser body and beneath the grate. Once engaged, the telescopic handle will extend 500mm above ground level out of the grate.

Debris is captured in the diffuser body and hydrocarbons are absorbed by a material secured within the diffuser body.

SPECIFICATIONS

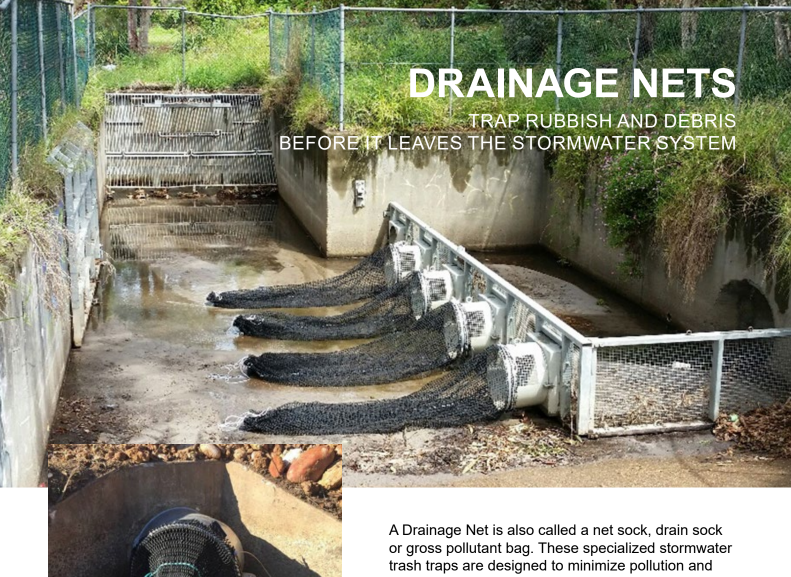
- Flow rate 33L/sec
- 4mm thick polyethylene
- 560mmH barrel
- 620mm Dia including the top lip
- Manufactured tolerance +/- 2mm

INSTALL COMPONENTS

- HDPE pit skirt 1.2m x 1.2m x 15mm thick
- HDPE Angle supports
- Sealant
- · Concrete fasteners

WEIGHT	DIMENSIONS	CAPACITY
19 kg	0.62mDia x 0.56mH	80L







protect the environment.

Drainage Nets serve as a primary treatment device that capture large gross pollutants migrating through the stormwater system. The nets are attached to piped drainage outlets. Stormwater is forced to pass through the net as it exits the drainage pipe the net has been fitted to. As the net fills with larger gross pollutants, it may also begin to trap sediments. Filled Drainage Nets are detached and lifted to be emptied.

DESIGN FEATURES

- The closed end of the drainage net can be opened to be emptied
- Easy to install
- Easy to maintain

SPECIFICATIONS

- Nets are custom sized
- Stainless steel hardware and wire
- High density polyethylene knotted netting
 - Durable and robust
 - UV stabilized
 - Square mesh design
 - Knotted / twisted construction
 - Will not absorb water
 - Won't pull or stretch in either direction



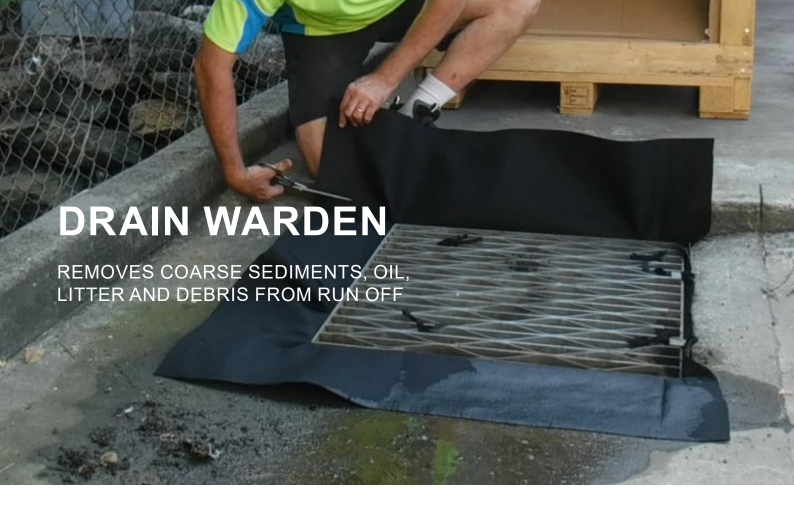
Storm Drain Filters and baskets are installed into drain pits to prevent gross pollutants and/or suspended solids from entering the waterways.

Storm Drain Filters are custom fabricated to customer specifications. Chatoyer can access materials fit for purpose or as specified for baskets, mesh filters, in pit primary filtration devices and gross pollutant traps.

Contact us with your product requirements. Provide your own design or work with our team to develop a solution for your stormwater filtration requirement.









The Drain Warden operates in a similar fashion to a gross pollutant trap. Runoff water will tend to 'swirl' inside the Drain Warden when it enters the pit. Any particulate greater than the pore size of the fabric will be trapped by the geotextile fabric. The hydrocarbons will be absorbed by the hydrophobic boom suspended beneath the grate.

The Drain Warden has overflow pockets to facilitate large volume flows (ie. rain events).

APPLICATIONS

Ideal for use in car parks, delivery docks, service areas, construction sites and industrial plants.

SPECIFICATIONS

- 260gsm non woven geotextile
- 90 micron pore size
- Flow rate 80L/m2/sec

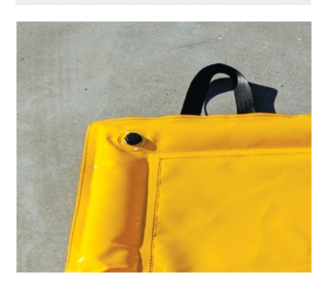
OPTIONAL: SpilMax® Oil & Fuel Absorbent Boom

- Polypropylene
- 125mm Dia x 300mmL with 0.5mL cord
- Absorbent capacity 2L











Weighted Drain Covers provide a simple yet effective method for temporarily sealing a drain pit in the event of a spill. Designed as an economical solution for your stormwater management, the Weighted Drain Cover comes with a storage bag that can be attached to a wall or similar to ensure it is readily available to deploy in seconds.

APPLICATIONS

- Industrial sites
- Vehicle car parks
- Fuel storage & transfer areas
- Aggregate wash down areas

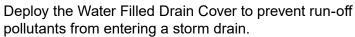
STANDARD FEATURES

Made with a robust PVC construction, the fabric underlay gives the Weighted Drain Cover a better seal on rough surfaces. The gel filling allows flexibility so the drain cover conforms to almost any gutter or flooring surface while allowing the edges to sit firmly over the grate and drain surrounds.

- 1.2mL x 1.2mW or 0.9mL x0.9mW
- Storage bag included
- 900gsm PVC
- 260gsm non woven geotextile underlay
- Gel filled perimeter
- Carrying handles x 4







Initially designed for fire fighters, this drain blocker can be used in an emergency. Water Filled Drain Covers offer reliable drain sealing. To block a storm drain, place the empty PVC drain cover on the drain grate and fill the device with water using a hose. When finished, empty the water from the drain cover. Empty drain covers are portable and easy to store.



APPLICATIONS

- Industrial sites
- · Vehicle car parks
- Fuel storage & transfer areas
- Aggregate wash down areas

DESIGN FEATURES

- Heavy duty and can withstand long term deployments in harsh conditions
- Once filled, the Water Filled Drain Cover conforms to uneven surfaces and creates a firm, reliable seal
- Chemical resistant
- UV stabilised up to 5 years
- Recyclabe

Custom designs and materials available.





Weed and Debris Booms are a permanent or temporary solution for pollution control, containment and recovery of floating rubbish, debris, or aquatic plants. Designed to form a floating barrier across waterways or around your debris laden areas, the Weed and Debris Boom makes it easy to collect and clean items out of aquatic systems

Manufactured using a superior horticultural UV resistant shade cloth for durable filtration to ensure all noxious weed and debris is contained while allowing water to flow through. Available in standard design configurations with closed cell foam flotation and galvanised steel chain ballast enclosed in a PVC pocket. Design options include float size, float type, specialised geotextiles, length.

Length	Height	Freeboard	Draft
15m	450mm	150mm	300mm
CUSTOM	FARRICAT	TION AVAIL AF	RIF









When environmental protection is called for, it's paramount that a Silt Curtain performs to expectations. These Silt Curtains have a reputation for quality and reliability, proven to be outstanding since 2009.

The standard curtain length is 20m. Made to measure lengths and depths are available. Designs can be customised to meet specific project requirements such as water conditions, handling, longevity, visibility and government regulations.

The range is segmented into classes that suit common project requirements.

Туре	Risk	Conditions
Class 1	Low	Short term use in calm waters
Class 2	Medium	Moderate wind and/or water forces (river, calm harbour)
Class 3	High	Strong wind and water forces (open ocean, harbour, river mouth)
Heavy Duty	High	Long term deployments in harsh conditions





FEATURES

- High quality materials
- Reliable components
- Expert workmanship
- Depths up to 20m
- · Non woven and woven skirt options
- · Handles and hardware for rapid deployment
- Optional external floats for harsh conditions





The GeoBag dewatering and sediment filter bags are perfect for pumping and filtering sediment laden water. Our standard rage of dewatering bags provide a simple yet effective method of removing heavy particles (>90 microns) from excavation water allowing silt free water to be released from the bag.

APPLICATIONS

- Small to medium excavation sites
- · Pump outs of standing water
- · Aggregate wash down

SPECIFICATIONS

- 260gsm non woven geotextile
- 90 micron pore size
- Flow rate 80L/m²/sec
- · Double thickness neck for strength
- Double stitching

Length	Width	Neck	
1.5m	0.5m	100mm	
1.2m	1.2m	100mm	
2.5m	1.5m	200mm	
6m	4m	200mm	
Made to order			







SILT WARDEN

HEAVY DUTY DRAIN FILTER



The Silt Warden is a cost effective device that captures silt, coarse sediments and debris headed into a stormwater drain. Ideal for use on construction sites before roadways and infrastructure are completed.

This inlet protection device sits inside an existing stormwater pit held in place by the grate. Water will flow through the mesh. Once capacity has been reached, the Silt Warden can be removed by a forklift or other lifting equipment.





DIMENSIONS

- 1.3mL x 1.3mW or 0.9mL x 0.9mW
- 600mmL x 600mmW x 600mmD catchment

SHADECLOTH

- 370gsm high density, high tensile knitted HDPE
- UV stabilized

Breaking Force	Warp	607N
	Weft	1802N
Breaking Extension	Warp	76.3%
	Weft	53.2%
Tear Resistance (Wing	Warp	113N
Tear)	Weft	168N
Bursting Force (Steel Ball)	1615N	
Bursting Pressure	2375kPa	

LIFTING STRAPS

- High tenacity polyester 50mm webbing
- 2,000kg breaking strain



Silt Socks are a cost effective, temporary solution to control water movement, minimise site wetness and reduce soil erosion.

Silt Socks can be strategically placed to divert stormwater run off around pits or redirect sediment laden water into sediment traps. When silt socks are arranged around stormwater drains or site boundaries they can be an effective and flexible tool in preventing silt and sediment from entering waterways.



Constructed from robust non woven 260gsm geotextile filter cloth. Tie included. Available in a variety of lengths to maximise handling efficiencies. Supplied unfilled.

Length	Diameter
1m	150mm
2m	150mm
3m	150mm
50m	150mm

EROSION PRINCIPLE

Whenever reasonable and practical, priority needs to be given to preventing, or at least minimising soil erosion rather than allowing the erosion to occur and trying to trap the resulting sediment.





Silt socks are a cost effective, temporary solution to control water movement, minimise site wetness and reduce soil erosion.

Rubber Filled Silt Socks are durable. The rubber allows for more flex if driven over. This heavy duty, sturdy design makes them more likely to last and be reused.

Handles make these easy to move and position.



Constructed from UV stabilised HDPE mesh and filled with recycled rubber crumb. Handling straps made from 50mm polyester webbing.

Length	Diameter	Weight	Handles
1m	130mm	4kg	2
2m	130mm	8kg	3
3m	130mm	12kg	4

EROSION PRINCIPLE

Whenever reasonable and practical, priority needs to be given to preventing, or at least minimising soil erosion rather than allowing the erosion to occur and trying to trap the resulting sediment.



FLOATING BAFFLE



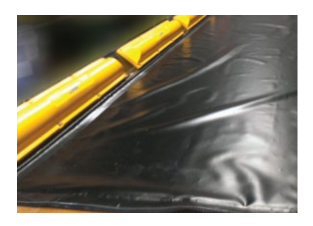
The Floating Baffle is an easy, flexible and economical way to improve efficiency and effectiveness of any body of quiescent water. Baffles prevent short circuiting of water flows to increase the retention time within the pond, therefore optimising sedimentation settling.

Floating Baffle system applications include waste water treatment plant, settling ponds, tailings dams and for improving other processes related to mining or the oil and gas sectors.

Consult with our experienced engineer and design team to ensure your baffle system will suit conditions. Designs can be suited for lifespans up to 20 years. Systems can include bypass windows, release windows, solid or internal floats and specialised geomembranes and hardware for acid or alkaline environments. Design advice will include recommendations for maintenance and inspection to ensure baffle performance and longevity.

FEATURES

- Packaged ready to deploy
- Custom designed and engineered
- A range of materials available to match requirements and budget
- Supplied with suitable hardware and fittings to assist with installation









Covers are an essential complement to your bunded pallets and IBCs.

- Covers are a great way to protect the contents under the cover from light exposure.
- By covering the bunded pallet you keep rainwater out and maintain compliant bunding capacity.
- Leaks from punctures will be contained by the PVC cover and directed down into the sump of your bunded pallet

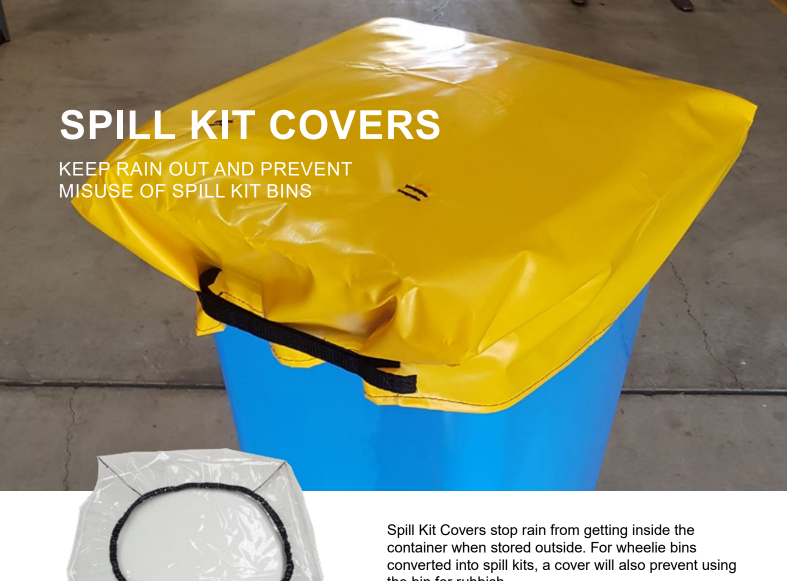
SPECIFICATIONS

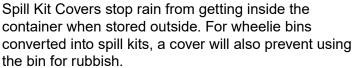
- UV Stabilised PVC
- 400gsm, 610gsm, 900gsm
- Yellow as standard, other colours available

OPTIONS INCLUDE

- Sleeve or made for a frame
- Sized to meet specifications
- Velcro closures
- · Tie backs
- Zips
- Clear PVC windows
- Storage pockets







Covers are made from a range of materials and colours determined by the customer. Options vary to accommodate price, UV and weather exposure and expected lifespan.

APPLICATIONS

- Spill kits
- Storage bins

SPECIFICATIONS

- Custom sized to fit bin
- Choose from elastic, velcro or sleeve style fit

MATERIALS

- Various grades and strengths of materials for indoor and outdoor use
- **UV** resistant







- Portable Bund carry bag
- Spill Kit carry bag
- Drain Cover storage bag
- · Containment Boom storage bag

DESIGN FEATURES

- Waterproof
- Breathable
- Hangable
- Zip, velcro or snap closures
- · Suitable for hand lift, fork lift or crane lift
- Pockets and sleeves

Do you have a custom bag requirement? Our team can work with you to design a bag, or we can use your drawings and specifications.

Bespoke and volume fabrication options.









Ground Mats are an economical way to protect any soft textile products that will be set down on a ground surface. A ground mat under a soft material will protect against punctures and abrasion. The geotextile material allows water to flow through and will not pool water.

Ground mats can be cleaned and reused.

APPLICATIONS

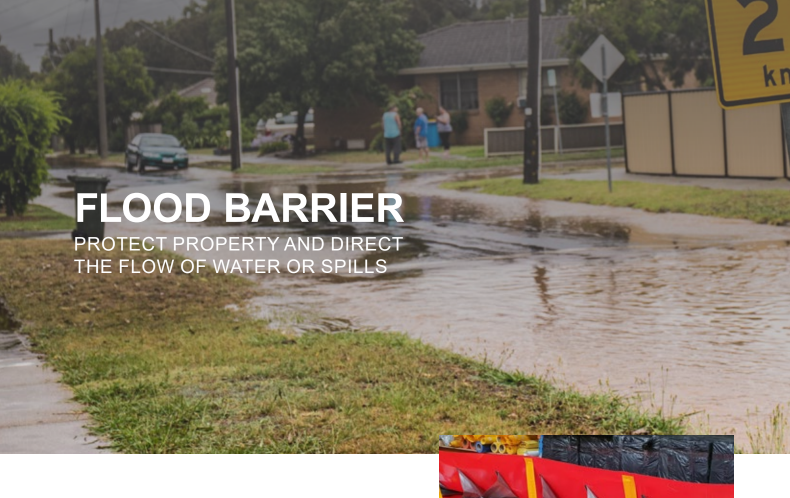
- · Collapsible bunding and spill mats
- Collapsible tanks
- Flexible tanks
- Tents
- Air mattresses

SPECIFICATIONS

- 260gsm non woven polypropylene geotextile
- UV resistant
- Reinforced edges (PVC or geomembrane)
- · Other materials available
- Custom sized







Portable Flood Barriers are a powerful water diversion and containment tool. These portable barriers can be easily deployed and multiple lengths connected to increase the span of the barrier. Flood Barriers can be deployed into moving water or put in place in preparation for water or a spill. Direct liquid flows away from assets or toward containment.

Portable Flood Barriers can be used for emergency services, construction works, water harvesting and agriculture. They are low maintenance, easy to set up and are reusable.

APPLICATIONS

- Floods
- Spills
- Water reserves
- · Water diversion

SPECIFICATIONS

- 900gsm PVC in hi vis colours
- UV resistant
- Comes in carry / storage bag







Roof Leak Diverters are the safe solution to capture water dripping from overhead. Use the diverter to control the leak and channel it to a collection container or out a window to safely runoff a roof or onto the ground.

APPLICATIONS

 Ideal in any building where a roof leak could create a slip and fall risk

SPECIFICATIONS

- Durable PVC (recyclable)
- Sized per customer requirements
- Storage bag available

Pipe leak diverters also available.

Designs can be altered to meet customer requirements.







SpilMax®

WORKPLACE SPILL KITS

The SpilMax® range of Workplace Spill Kits are mobile and offer the highest absorbent capacity. They are ideal in areas such as workshops, fueling stations, warehouses, shopping centres and on factory floors.

VEHICLE SPILL KITS

The SpilMax® range of Vehicle Spill Kits fit easily into car boots or behind seats. They are suitable for lower volume spills. Choose a spill kit that will suit the most likely spill volume and chemical type.









MARINE SPILL KITS

SpilMax® marine spill kits are designed to repel water while absorbing fuels and hydrocarbons. They contain absorbent booms suitable for joining and deploying on waterways.

SPACE CASE SPILL KITS

SpilMax® spill kits are available in a space case. Space cases are ideal in outdoor or hazardous areas.

VEHICLE DRUM KITS

SpilMax® vehicle drums are watertight and can be permanently affixed on the back of utes and trucks.

Customised spill kits, response trailers and ute skids to suit your requirements are available upon request.



Oil & Fuel Spill Kits include hydrophobic sorbents which repel water, therefore enabling the absorption of oil and fuel without absorbing water itself. Ideal for outdoor use and where hydrocarbons are the main and likely contaminant such as hydraulic hoses, fuel stores and marinas.



240L OIL & FUEL BIN

SPILL KIT REFILL		SPILL KIT WEIGHT		
	CHHW2 CHHW2-C 60kg			
CH4521Y	240L Wheelie B	240L Wheelie Bin (Yellow)		
CH2000	Natura-Sorb Flo	or Sweep - 10kg bag		3
CH1506	6 Absorbent Mini Boom - Oil & Fuel (1.2mL x 75mmDia)			2
CH1510	Absorbent Mini Boom - Oil & Fuel (2.4mL x 75mmDia)			1
CH1511	Absorbent Mini Boom - Oil & Fuel (3mL x 75mmDia)			2
CH1514	514 Absorbent Pillow - Oil & Fuel (500mm x 400mm x 50mmH)			1
CH1320	CH1320 Absorbent Heavy Duty Pad - Oil & Fuel 400gsm (480mm x 430mm)			50
CH4752	CH4752 Absorbent Wipe - Universal 200gsm (480mm x 430mm)			10
GNF	Nitrile Gloves (P	air)		2
CHWB	Contaminated W	/aste Disposal Bag & Tie		3



140L OIL & FUEL BIN

SPILL KIT		REFILL	SPILL KIT WEIGHT	
CHHW1 CHHW1-C 40kg		40kg		
CH4522Y	140L Wheelie Bin (Yellow)			1
CH2000	Natura-Sorb Floor Sweep - 10kg bag			2
CH1506	Absorbent Mini Boom - Oil & Fuel (1.2mL x 75mmDia)			2
CH1514	Absorbent Pillow - Oil & Fuel (500mm x 400mm x 50mmH)			1
CH1320	Absorbent Heavy Duty Pad - Oil & Fuel 400gsm (480mm x 430mm)			25
CH4752	Absorbent Wipe - Universal 200gsm (480mm x 430mm)			5
GNF	Nitrile Gloves (Pair)			1
CHWB	CHWB Contaminated Waste Disposal Bag & Tie			2





60L OIL & FUEL DRUM

	SPILL KIT	REFILL	SPILL KIT WEIGI	HT
	CHHT2	CHHT2-C	10kg	
CH4515	60L Black Circul	ar Container with Carry Handle	es	1
CH1998	Natura-Sorb Flo	or Sweep - 5kg bag		1
CH1506	Absorbent Mini E	Boom - Oil & Fuel (1.2mL x 75m	nmDia)	2
CH1320	Absorbent Heav	y Duty Pad - Oil & Fuel 400gsn	n (480mm x 430mm)	15
CH4752	Absorbent Wipe	- Universal 200gsm (480mm x	430mm)	15
GNF	Nitrile Gloves (P	air)		1
CHWB	Contaminated W	aste Disposal Bag & Tie		2



50L OIL & FUEL VEHICLE BAG

SF	PILL KIT	REFILL	SPILL KIT WEIGI	HT
С	CHHT1	CHHT1-C	4kg	
CH4535Y	Vehicle Spill Kit I	Bag (Yellow)		1
CH1506	Absorbent Mini E	Boom - Oil & Fuel (1.2mL x 75m	nmDia)	2
CH1320	Absorbent Heav	y Duty Pad - Oil & Fuel 400gsm	n (480mm x 430mm)	20
CH4752	Absorbent Wipe	- Universal 200gsm (480mm x	430mm)	10
GNF	Nitrile Gloves (Pa	air)		1
CHWB	Contaminated W	aste Disposal Bag & Tie		2

Add 5kg Natura-Sorb Floor Sweep - CHHT3









SPILL KITS

UNIVERSAL (GENERAL PURPOSE)



Universal Spill Kits are designed to absorb a wider range of liquids. These absorbents will pick up water, oils, fuels, diesel, coolant, general workplace chemicals and common agricultural chemicals. Since these absorbents also pick up water, they are not recommended for oil on water spills.



240L UNIVERSAL BIN

	SP	ILL KIT	REFILL	SPILL KIT WEIGH	I T
	С	HUW2	CHUW2-C	60kg	
CH452	1B	240L Wheelie Bi	n (Blue)		1
CH200	0	Natura-Sorb Flo	or Sweep - 10kg bag		3
CH170	6	Absorbent Mini E	Boom - UniChem (1.2mL x 75m	ımDia)	2
CH171	0	Absorbent Mini E	Boom - UniChem (2.4mL x 75m	nmDia)	1
CH171	1	Absorbent Mini E	300m - UniChem (3mL x 75mm	nDia)	2
CH171	4	Absorbent Pillow	v - UniChem (500mm x 400mm	x 50mmH)	1
CH132	2	Absorbent Heav	y Duty Pad - UniChem 400gsm	n (480mm x 430mm)	50
CH475	2	Absorbent Wipe	- Universal 200gsm (480mm x	430mm)	10
GNF		Nitrile Gloves (P	air)		2
CHWB		Contaminated W	/aste Disposal Bag & Tie		3



140L UNIVERSAL BIN

SF	PILL KIT	REFILL	SPILL KIT WEIGH	4T
С	HUW1	CHUW1-C	40kg	
CH4522B	140L Wheelie Bi	n (Blue)		1
CH2000	Natura-Sorb Flo	or Sweep - 10kg bag		2
CH1706	Absorbent Mini E	Boom - UniChem (1.2mL x 75m	nmDia)	2
CH1714	Absorbent Pillow	/ - UniChem (500mm x 400mm	x 50mmH)	1
CH1322	Absorbent Heav	y Duty Pad - UniChem 400gsm	n (480mm x 430mm)	25
CH4752	Absorbent Wipe	- Universal 200gsm (480mm x	430mm)	5
GNF	Nitrile Gloves (P	air)		1
CHWB	Contaminated W	/aste Disposal Bag & Tie		2

SpilMax[®]



SPILL KITS

UNIVERSAL (GENERAL PURPOSE)





60L UNIVERSAL DRUM

SF	PILL KIT	REFILL	SPILL KIT WEIGH	tT
С	HUT2	CHUT2-C	10kg	
CH4515	60L Black Circul	ar Container with Carry Handle	es	1
CH1998	Natura-Sorb Flo	or Sweep - 5kg bag		1
CH1706	Absorbent Mini E	Boom - UniChem (1.2mL x 75m	mDia)	2
CH1322	Absorbent Heav	y Duty Pad - UniChem 400gsm	(480mm x 430mm)	15
CH4752	Absorbent Wipe	- Universal 200gsm (480mm x	430mm)	15
GNF	Nitrile Gloves (P	air)		1
CHWB	Contaminated W	aste Disposal Bag & Tie		2



50L UNIVERSAL VEHICLE BAG

SI	PILL KIT	REFILL	SPILL KIT WEIGI	HT
	CHUT1	CHUT1-C	4kg	
CH4535B	Vehicle Spill Kit	Bag (Blue)		1
CH1706	Absorbent Mini E	Boom - UniChem (1.2mL x 75m	mDia)	2
CH1322	Absorbent Heav	y Duty Pad - UniChem 400gsm	(480mm x 430mm)	20
CH4752	Absorbent Wipe	- Universal 200gsm (480mm x	430mm)	10
GNF	Nitrile Gloves (P	air)		1
CHWB	Contaminated W	aste Disposal Bag & Tie		2

Add 5kg Natura-Sorb Floor Sweep CHUT3



25L UNIVERSAL VEHICLE BAG

SF	PILL KIT	REFILL	SPILL KIT WEIGI	НT
C	HUT4	CHUT4-C	3kg	
CH4534B	Vehicle Spill Kit	Bag (Blue)		1
CH1706	Absorbent Mini E	Boom - UniChem (1.2mL x 75m	mDia)	1
CH1322	Absorbent Heav	y Duty Pad - UniChem 400gsm	(480mm x 430mm)	10
CH4752	Absorbent Wipe	- Universal 200gsm (480mm x	430mm)	4
GNF	Nitrile Gloves (P	air)		1
CHWB	Contaminated W	/aste Disposal Bag & Tie		1



Chemical Spill Kits are designed without floor sweep and with additional sorbents to meet the requirements of hazardous chemical spills such as strong oxidisers, acids and caustics. These spill kits are also appropriate to clean up water and most other liquid spills of hydrocarbons and common workplace chemicals.



240L CHEMICAL BIN

ILL KIT	REFILL	SPILL KIT WEIGH	11
HZW2	CHZW2-C	40kg	
240L Wheelie Bi	n (Orange)		1
Absorbent Mini E	Boom - UniChem (1.2mL x 75m	ımDia)	2
Absorbent Mini E	Boom - UniChem (2.4mL x 75m	nmDia)	1
Absorbent Mini E	Boom - UniChem (3mL x 75mm	nDia)	2
Absorbent Pillow	/ - UniChem (500mm x 400mm	x 50mmH)	3
Absorbent Heav	y Duty Pad - UniChem 400gsm	n (480mm x 430mm)	125
Nitrile Gloves (P	air)		2
Contaminated W	/aste Disposal Bag & Tie		6
	Absorbent Mini E Absorbent Mini E Absorbent Mini E Absorbent Pillow Absorbent Heav Nitrile Gloves (P	Absorbent Mini Boom - UniChem (1.2mL x 75m Absorbent Mini Boom - UniChem (2.4mL x 75m Absorbent Mini Boom - UniChem (3mL x 75mm Absorbent Pillow - UniChem (500mm x 400mm	Absorbent Mini Boom - UniChem (1.2mL x 75mmDia) Absorbent Mini Boom - UniChem (2.4mL x 75mmDia) Absorbent Mini Boom - UniChem (3mL x 75mmDia) Absorbent Mini Boom - UniChem (3mL x 75mmDia) Absorbent Pillow - UniChem (500mm x 400mm x 50mmH) Absorbent Heavy Duty Pad - UniChem 400gsm (480mm x 430mm) Nitrile Gloves (Pair)



140L CHEMICAL BIN

SF	PILL KIT	REFILL	SPILL KIT WEIGH	I T
С	HZW1	CHZW1-C	30kg	
CH4522O	140L Wheelie Bi	n (Orange)		1
CH1706	Absorbent Mini E	Boom - UniChem (1.2mL x 75m	ımDia)	6
CH1714	Absorbent Pillow	/ - UniChem (500mm x 400mm	x 50mmH)	3
CH1322	Absorbent Heav	y Duty Pad - UniChem 400gsm	n (480mm x 430mm)	30
GNF	Nitrile Gloves (P	air)		2
CHWB	Contaminated W	/aste Disposal Bag & Tie		5







50L CHEMICAL VEHICLE BAG

SF	PILL KIT	REFILL	SPILL KIT WEIGH	I T
С	HZT1	CHZT1-C	4kg	
CH4535O	Vehicle Spill Kit I	Bag (Orange)		1
CH1706	Absorbent Mini E	Boom - UniChem (1.2mL x 75m	mDia)	3
CH1322	Absorbent Heav	y Duty Pad - UniChem 400gsm	(480mm x 430mm)	25
GNF	Nitrile Gloves (P	air)		1
CHWB	Contaminated W	aste Disposal Bag & Tie		2



Marine Spill Kits are ideal for marinas. With hydrophobic sorbents which repel water, these kits enable the absorption of oil and fuel based products around water without absorbing the water itself. Marine spill kits include absorbent booms that can be clipped together and deployed on waterways to contain and absorb a spill.



240L MARINE OIL & FUEL BIN

SF	PILL KIT	REFILL	SPILL KIT WEIGH	НT
С	HMW2	CHMW2-C	60kg	
CH4521Y	240L Wheelie Bi	n (Yellow)		1
CH1726	Absorbent Large	Boom with clip - Oil & Fuel (3	mL x 125mmDia)	4
CH1320	Absorbent Heav	y Duty Pad - Oil & Fuel 400gsr	n (480mm x 430mm)	25
CH4752	Absorbent Wipe	- Universal 200gsm (480mm x	430mm)	15
GNF	Nitrile Gloves (P	air)		2
CHWB	Contaminated W	/aste Disposal Bag & Tie		4



SpillMax ® OIL & FUEL

OIL &	FUEL	UNIVERSAL	\	CHE
-------	------	-----------	---	-----



стита	60L Drum	•	_	7	•		•	15	15	•	_	7
СННТ2	1 09		-	7				15	15	•	_	7
₽±UHЭ	ry Bag	ı		_	ı	ı		10	4	ı	-	_
CHHT4	25L Carry	•	•	_	ı			10	4	ı	_	_
CHZT1			•	က	ı	ı		25		ı	_	2
стинэ	g	ı	-	7	ı	ı		20	10	ı	_	7
гтинэ	Carry Bag			7				20	10		_	7
СННТЗ	20F		-	7	ı	ı	,	20	10		-	7
СННТ1				7			,	20	10	•	-	7
CHZMI	Bin			9	ı	ı	ო	30		ı	7	D.
сном	140L Wheelie Bin	7		7			-	25	2		-	7
сннм	140L	7		7			-	25	22		-	7
СНШМ		ı			ı	ı	,	25	15	4	7	4
CHZMS	elie Bin		•	7	_	7	ო	125		ı	7	9
снимѕ	240L Wheelie Bin	က	•	7	_	7	_	20	10	ı	7	က
СННМ	2	က	•	7	_	7	_	20	10		7	က
		Natura-Sorb Floor Sweep 10kg	Natura-Sorb Floor Sweep 5kg	Absorbent Mini Boom (1.2m x 75mm)	Absorbent Mini Boom (2.4m x 75mm)	Absorbent Mini Boom (3m x 75mm)	Absorbent Pillow (500mm x 400mm x 50mm)	Absorbent Pad 400gsm (480mm x 430mm)	Absorbent Wipe 200gsm (480mm x4 30mm)	Absorbent Large Floating Boom (3m x 125mm)	Nitrile Gloves (Pair)	Contaminated Waste Disposal Bag & Tie

FLOOR SWEEP

Floor sweeps are great for cleaning up liquid spills of hydrocarbons, water based chemicals and solvents. Some are ok for more aggressive chemicals. None are ok for oxidisers. Refer to individual product spec sheets for chemical compatibility.



This product meets the EPA criteria for disposal at land fill. USEPA Paint filter test 9095A.

PREMIUM PLUS

SpilMax® Premium Plus Floor Sweep is typically used for hydrocarbon based spills.

Australian made, biodegradable SpilMax® Premium Plus Floor Sweep is made from a special selection of recycled organic cellulose matter. It has a fine grade texture offering high performance.

Premium Plus Floor Sweep can be used to clean up hydrocarbon and water based liquids including oils, fuels, lubricants, hydraulic fluids, solvents, alcohols, paints (oil based), drying oils, pesticides, vegetable oils, cooking oils, animal fats, protein fluids, sewerage and class 3 flammable liquids. This product is not suitable for corrosive or highly oxidising agents.

CODE	UOM	WEIGHT	QTY		
CH3000	BAG	10 KG	72/PALLET		
CH2998	BAG	5 KG	96/PALLET		





This product meets the EPA criteria for disposal at land fill. USEPA Paint filter test 9095A.

NATURA-SORB

Australian made, biodegradable SpilMax® Natura-Sorb Floor Sweep is made from organic wood and cellulose fibres which are treated, pelletised and processed to provide a granulated floor sweep. Its granular texture offers effective weight for easier application and prevents excess dust.

Natura-Sorb offers rapid absorption and full encapsulation. Designed to absorb oil-based liquids, most chemicals, and other liquid-based spills. This product is not suitable for corrosive or highly oxidising agents.

Natura-Sorb Floor Sweep is inoculated with a selection of safe and highly effective microbes that will 'eat and digest' oils and many types of hydrocarbons. The resultant product is rapidly converted to a nutritious soil product.

CODE	UOM	WEIGHT	QTY
CH2000	BAG	10 KG	72/PALLET
CH1998	BAG	5 KG	96/PALLET



FLOOR SWEEP

Floor sweeps are great for cleaning up liquid spills of hydrocarbons, water based chemicals and solvents. Some are ok for more aggressive chemicals. None are ok for oxidisers. Refer to individual product spec sheets for chemical compatibility.



This product meets the EPA criteria for disposal at land fill. USEPA Paint filter test 9095A.

ZEOLITE

SpilMax® Zeolite Floor Sweep is an all natural heat sterilised mineral that's non abrasive, non toxic and non hazardous. Zeolite has a wind resistant, granular texture and a large surface area that absorbs liquids, vapours and toxic odours.

Zeolite Floor Sweep has a strong wicking action to pull spills from the surface. It absorbs immediately on contact leaving a clean surface where the spill occurred. This floor sweep can be used on most surfaces including concrete, bitumen, and porous surfaces.

Zeolite Floor Sweep can be used to clean up most chemicals and liquids including oils, grease, petrol, diesel, solvents, coolant, degreasers, mild acids, bases, paints, varnish, inks, dyes, edibles, water, disinfectants, ammonia, commercial liquid waste, urine and other human and animal fluids. This product is not suitable for hydrofluoric acid, strong acids or strong oxidising agents.

CODE	UOM	WEIGHT	QTY
CH3200	BAG	15L (10 KG)	88/PALLET





SpilMax® Remedial Floor Sweep is designed for use on oil spills. It is a bioremediation product. Once added to contaminated soil, the enzymatic action of the bacteria accelerates the natural decomposition of hydrocarbons, effectively returning the altered environment to its original condition with no disposal costs.

If Remedial Floor Sweep is used to clean up any other chemicals it should be disposed of as per other contaminated absorbents per local regulations.

CODE	UOM	WEIGHT	QTY
CH3100	BAG	10 KG	72/PALLET





This product meets the EPA criteria for disposal at land fill. USEPA Paint filter test 9095A.

ABSORBENTS

Oil & Fuel absorbents will repel water and are suitable for hydrocarbons.

UniChem absorbents will absorb water as well as oils, fuels, coolant, general workplace and agricultural chemicals, solvents, alkalis, strong oxidisers, acids and caustics.



ABSORBENT PADS



SpilMax® Pads are commonly used to absorb spills and capture leaks from containers, machinery, pumps and hoses. SpilMax pads are manufactured from melt blown polypropylene. They have dimples and scrim for greater durability. They do not lint or tear easily.

HEAVY DUTY - 400gsm

Heavy duty 400gsm absorbent pads offer a higher liquid absorption capacity than other weights of pads and wipes.

STANDARD - 200gsm

Standard 200gsm absorbent pads are suited to everyday in workshops or in spill kits where there small spills are likely and equipment leaks or needs to be wiped down regularly.

LIGHT DUTY - 100gsm

Light duty 100gsm pads work well in place of rags. Pads are perforated and come in an easy to access box

CODE	DESCRIPTION	LENGTH	WIDTH	QTY
CH1320	OIL & FUEL 400gsm PADS	480mm	430mm	100/BOX
CH1327	OIL & FUEL 200gsm PADS	480mm	430mm	200/BOX
CH1326	OIL & FUEL 100gsm PADS	480mm	430mm	200/BOX
CH1322	UNICHEM 400gsm PADS	480mm	430mm	100/BOX
CH1323	UNICHEM 200gsm PADS	480mm	430mm	200/BOX



400gsm HEAVY DUTY ROLLS

SpilMax® 400gsm Heavy Duty Absorbent Rolls of perforated pads will tear off in custom sized sheets ideal for use under vehicles and equipment during maintenance or refueling and to create set down areas for containers or leaking equipment.

CODE	DESCRIPTION	LENGTH	WIDTH	QTY
CH1308	OIL & FUEL 400gsm ROLL	4.3m	960mm	200/ROLL
CH13083	OIL & FUEL 400gsm HALF ROLL	4.3m	480mm	100/ROLL
CH1310	UNICHEM 400gsm ROLL	4.3m	960mm	200/ROLL
CH13103	UNICHEM 400gsm HALF ROLL	4.3m	480mm	100/ROLL

ABSORBENTS

Oil & Fuel absorbents will repel water and are suitable for hydrocarbons.

UniChem absorbents will absorb water as well as oils, fuels, coolant, general workplace and agricultural chemicals, solvents, alkalis, strong oxidisers, acids and caustics.





ABSORBENT MINI BOOMS

SpilMax® Mini Booms are commonly used to circle or bund leaking drums and machinery or placed between a spill and a stormwater drain. Made of polypropylene, available in a variety of sizes.

CODE	DESCRIPTION	LENGTH	DIA	QTY
CH1506	OIL & FUEL MINI BOOM	1.2m	75mm	10/BOX
CH1510	OIL & FUEL MINI BOOM	2.4m	75mm	10/BOX
CH1511	OIL & FUEL MINI BOOM	3m	75mm	6/BOX
CH1706	UNICHEM MINI BOOM	1.2m	75mm	10/BOX
CH1710	UNICHEM MINI BOOM	2.4m	75mm	10/BOX
CH1711	UNICHEM MINI BOOM	3m	75mm	6/BOX



FLOATING ABSORBENT BOOM

SpilMax® Floating Booms absorb oil and fuels while repelling water, making them perfect for marine use. Manufactured with UV resistant tough spun bonded outer mesh encasing a poly particulate. Snap hooks for easy connection of multiple booms. Strengthened by a nylon rope to ensure lasting durability and ease of retrieval.

CODE	TYPE	LENGTH (M)	DIA (MM)	QTY
CH1725	OIL & FUEL	3	200	4/PACK
CH1726	OIL & FUEL	3	125	4/PACK



ABSORBENT BILGE BOOM

SpilMax® Absorbent Bilge Boom is ideal for capturing hydrocarbon sheen. This boom can be placed in boat bilges or used with the Drain Warden when installed in stormwater drains. Cord length: 500mm.

CODE	LENGTH	DIAM	QTY
CH1810	300mm	125mm	15/BOX

ABSORBENTS

Oil & Fuel absorbents will repel water and are suitable for hydrocarbons.

UniChem absorbents will absorb water as well as oils, fuels, coolant, general workplace and agricultural chemicals, solvents, alkalis, strong oxidisers, acids and caustics.



ABSORBENT PILLOWS



SpilMax® Pillows are commonly used under machinery to contain leaks and clean spills quickly. They can also be placed on top of spills.

CODE	DESCRIPTION	LENGTH	WIDTH	QTY
CH1514	OIL & FUEL PILLOW	500mm	400mm	10/BOX
CH1714	UNICHEM PILLOW	500mm	400mm	10/BOX



UNIVERSAL WIPES

SpilMax® Wipes are a general purpose wipe typically used to clean up small spills and wipe down tools and equipment. They can also be used on drum tops to absorb and collect drips.

ı	CODE		LENGTH	WIDTH	QTY
	CH4725	UNIVERSAL WIPE	480mm	430mm	200/BOX

The SpilMax® range of absorbents have undergone extensive testing to ensure their absorbency and performance.

TESTING: ASTM
Test Method F726-06
"Sorbent Performance of Absorbents" to test maximum oil capacity.







REPAIR PUTTY

SpilMax®



Repair putty is a temporary measure and will generate time to respond fully with other spill control products.

The SpilMax® StopLeak repair putty is made in Australia from all natural ingredients. Safe to handle, easy to apply and non-flammable. StopLeak is a critical addition to any spill emergency kit.

DIRECTIONS:

When applying the StopLeak repair putty, no surface preparation is required. While StopLeak is safe to handle, apply PPE to avoid harm from any hazardous liquids leaking from the container.

StopLeak is pliable. Apply product over the rupture, then press until coverage and adhesion are achieved.







CODE	PACKAGING	DIMENSIONS	WEIGHT
CH2122	Resealable Plastic Tub	0.10mL x 0.10mW x 0.10mH	650g



The Absorbent Spill Mat is an easy, convenient and portable way to capture drips, minor spills and leaks.

The PVC base provides an impermeable layer to capture contaminants. It also provides protection from rocks and dirt on the ground. This spill mat is reusable - simply replace the used absorbent when saturated.

Absorbent Spill Mats are weighted on two sides to maintain their position when deployed.

Each spill mat can be easily rolled up and stored using the attached tabs and handles.

APPLICATIONS

- · Refuelling and coupling stations
- · Hydraulic hose bleeding
- · Vehicle and equipment servicing

SPECIFICATIONS

Suitable for use with oil, fuel, diesel and other hydrocarbons. Carry handle can be used to hang the spill mat. Eyelets can be used to peg the mat into position. Velcro closure.

- Flat Size: 1mL x 1mW
- Top Layer: Knitted HDPE mesh with 10 year UV resistance
- Middle Layer: Replaceable 400gsm hydrophobic polypropylene absorbent
- Base Layer: Heavy-duty 610gsm PVC







TRACK MATTING

Track Matting is a versatile geotextile roll designed to capture hydrocarbon leaks and spills. The materials are long lasting, tough and durable - well suited to a variety of outdoor conditions and ground surfaces.

APPLICATIONS

- · Lay along rail tracks
- Place under drill rigs, heavy machinery and mining equipment
- Secure to floors in work areas or engine rooms to collect spills and leaks
- Protect ground surfaces during vehicle maintenance and repairs



Suitable for use with oil, fuel, diesel and other hydrocarbons.

Top Layer:

Mesh with 10yr UV Resistance

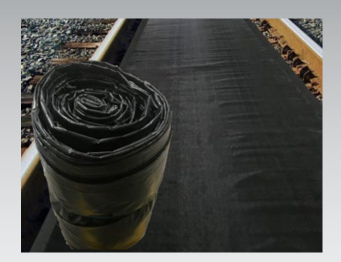
Middle Layer:

UV Stabilised Needle Punch Polypropylene Geotextile

Base Layer:

Heavy Duty Polyethylene Film

Length	Width
25m	0.5m
25m	1.5m







CHATOYER

