

Experts in Spill Control and Containment



www.hydepark-environmental.com

+44 (0) 28 9446 7469

Welcome to Hyde Park Environmental...

Experts in Spill Control and Containment

- Spill Response
- Absorbents
- Spill Containment
- Bunded Storage
- Workplace Safety
- Leak Control

At Hyde Park we are proud to have been delivering Expert Advice, Specialised Training and Superior Products for over 13 years.

We are dedicated to supporting all industries in legal compliance with Environmental and Health and Safety Legislation and to ensure the safe and secure running of your site.

Handling and Storing liquids can pose numerous risks including SLIPS, TRIPS and FALLS. Our high-quality products mitigate these risks, providing preventative measures with bunds, drip trays and bunded cabinets as well as our response equipment including spill kits and absorbents.

We tailor your product requirements to your site, so you are always fully covered and prepared.

Contact us for more information

enquiries@hydepark-group.com 02894 467 469

Mission

To create a brighter future through environmental safety for industry.

Vision

Our products protecting people, companies and the environment everywhere.

CONTENTS

Welcome
Ordering
Absorbents
Spill Kits
Drain Protection
Spill Containment
Bunded Storage
Flood / Marine Contr
Materials Handling
Matting
Safety Showers
Waste Management
PPE
Winter Products
Index



	2
	5
	7
	23
	29
	37
	59
ol	77
	81
	99
	105
	107
	111
	119
	126

WELCOME

hydepark-environmental.com



PERFORMANCE

Our products are guaranteed to be of the highest quality, owing to the fact that we are constantly innovating and improving our product range as we grow.

We listen to our clients and what they need, as well as integrating ever evolving legislation, therefore we are able to offer the highest performing products for their purpose.

We are proud to have our own HUG brand of absorbents, which has been developed because we saw a need for improvement in the product that was available on the market.

VALUE

We never compromise on quality but we do strive to be competitive ensuring that our customers are getting the best value for money on our products.

We have a PRICE MATCH PROMISE – if you can provide a genuine quote on like for like products, we will match it! *

EXPERTISE

With a combined total of over 50 years experience in the industry, our team is well equipped to provide advice and guidance on what your site requires, alongside which products would be best suited to your needs.

We provide free site visits, audit checklists and we can also provide various tiers of hands on spill training for your teams.

Rest assured you are in safe hands at Hyde Park.

*Terms and Conditions

Product spec and quantity must be the same

Quote provided must be with in 2 weeks of request.

Excludes carriage and any other extra



Proven Solutions, Industry Expertise and Rapid Response

Ordering

Quick and easy ordering on our website Dedicated Account Managers and Support teams to ensure Fast Efficient Delivery

Core V	alues
Accountability	Soc
Ne take responsibility and commit to excellence.	We
nnovation	env
f there is a better way of doing something, we will	Tea
ind it.	We
Respect	tear
<i>W</i> e appreciate other individuals and embrace	Cus
differences.	We
	exp

Reasons you will love Hyde Park:

Site Surveys

We offer free site surveys and provide advice	S
on product solutions based on the individual	V
requirements of your business.	c

Account Managers

Each of our customers has an appointed account manager, who is dedicated to overseeing all transactions, right from enquiry to delivery.

Free Samples

Try before you buy. Test our HUG absorbents and other products in the actual setting and applications where you will be using them.





Why Choose Hyde Park **Environmental?**

cial Responsibility

respond to the needs of our community and ronment.

ım Spirit

actively contribute to overcoming challenges as a

stomer Focus

listen to our customer's needs and exceed their ectations with our excellent solutions.

Same-Day Despatch/Next-Day Delivery

We know that you want your order fast! Place your order by 1.00pm, and providing it is a stock item, we will provide next-day delivery anywhere in the UK or Ireland.

On-Site Support

Hyde Park can replenish your absorbent stations on a weekly, fortnightly or monthly basis. A report is then sent to nominated personnel together with an invoice and graph showing the products used in each station together with costs.

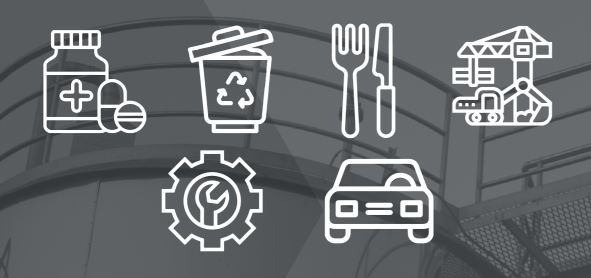
> Contact us for more information enquiries@hydepark-group.com

> > 02894 467 469



DUH (

We're on top of every spill in all sectors and industries





With over 3500 product lines protecting people, companies, and the environment including our own HUG absorbents range, Hyde Park Environmental is the leading expert for spill control and containment products across all industries.

We provide legislation compliance, efficiency, and peace of mind working nationwide across all industry sectors to provide a fully comprehensive package to our clients. With customer care at the forefront of the business, we focus on creating excellent solutions for each customer, by carefully listening to their needs and exceeding expectations in every way possible



ABSORBENTS



SPILL TRAINING TIERS

Benefits

- Enable the products to be used more effectively thus reducing costs.
- Educate your staff on what to do in case of a spill, which products to use and how to use them.
- Will help with site hygiene and safety.



- Full training course
- Footage shown of real live spill incidents and uses of the equipment
- Product Introductions, a range of HUG[™] products will be available.
- Product demonstrations
- Q & A Session
- A short examination delegates that pass receive a certificate of compliance.
- Training is for 1 15 delegates per course and lasts approximately 1-1 ½ hours.

- Reduce maintenance costs.
- Ensure that all staff know what is expected of them and how to act in the case of a spill.

Contact the team to discover what level would suit your business



- Footage shown of real live spill incidents and uses of the equipment.
- Product Introductions, a range of HUG[™] products will be available.
- Q & A Session
- Training is for 1 15 delegates per course and lasts approximately 45 minutes.

9 POINT EMERGENCY SPILL RESPONSE PROCEDURE

SILVER

TIER

RAINING

equipment.

be available.

• Q & A Session

• Footage shown of real live

• Product Introductions, a

spill incidents and uses of the

range of HUG™ products will

• Training is for 1 – 15 delegates

per course and lasts

approximately 1 hour.



MAINTENANCE ABSORBENTS

Our very own HUG maintenance absorbents are designed to absorb and contain both oil and water, as well as non-aggressive fluids suitable for most industry sectors. Low-lint release makes for a cleaner job, and they are an ideal first choice for spill control.



• Por d



HUG ABSORBENT GRANULES

• High absorbency making it economical to use • Recycled material





Code	Description	Size	Absorb
HGR155	HUG Enviro Granules	14.5 Kg	30 Litres
HGR156	Saffire Wood-Fibre Granules	8 Kg	30 Litres
HGR157	Super Absorbent Granules	15.5 Kg	30 Litres

8

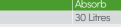
ABSORBENT GRANULES

HUG ENVIRO GRANULES

• Multi-purpose for industrial spillages.

High absorbency making it economical to use.Absorbs 30Ltrs.





SAFFIRE WOOD-FIBRE GRANULES

14.5 Kg

HGR155

3 times more absorbent than clay!
Class 1 Fire Retardant.

• Recycled Material and Light Weight



SUPERIOR ABSORBENT GRANULES

• Most popular high performance new safety tread granules.

For aggressive acids and heavy oils.

• Remain granular even when saturated.



Absorbs minimum of 20 litresClass 1 Fire Retardant





CHEMICAL CUSHIONS

- Perfect for soaking up contained spills in hazardous environments.
- Soft and flexible for use when space is limited.
- Spun bound outer skin.

Code	Size	Absorb	Qty
HCC154	30 x 35cm	90 Litres	20
HCC155	23 x 23cm	60 Litres	20

MAINTENANCE CUSHIONS/ PILLOW

- Attack high-volume leaks and spills.
- Used to absorb in tight spaces.
- Large surface area for soaking up large amounts of liquid.

Code - Description	Size (WxL)	Absorb	Qty
HMC118 - Extra Large	40 x 50cm	160 Litres	16
HMC119 - Large	30 x 35cm	90 Litres	20
HMC120 - Small	23 x 23cm	90 Litres	20





OIL-ONLY ABSORBENT CUSHIONS/PILLOWS

- Attack high-volume leaks and spills for oils.
- Excellent for dripping barrels or drum pumps.
- Large surface area for soaking up large amounts of liquids.
- Used to absorb in tight spaces.

Code - Description	Size (WxL)	Absorb	Qty
HOC130 - Large	30 x 35cm	90 Litres	20
HOC131 - Small	23 x23cm	70 Litres	20

CHEMICAL ABSORBENTS

Our HUG chemical absorbents are yellow in colour, which helps alert workers to spill hazards. The fine fibres are specifically designed to absorb battery acids, caustic solutions, body fluids and aggressive chemicals. The rolls and pads come perforated for easy tear, so you only need to use as much as is necessary.



IN THE EVENT OF A SPILL, **ABSORBENTS ALLOW YOU TO EFFECTIVELY CONTAIN & CONTROL** THE SPILL IN LESS THE TIME

HUG HI-VIS HEAVYWEIGHT ABSORBENT PADS

Code	Size
HVP102	37.5 x 45

Our new Hi-Vis line of absorbents provide the best protection against slips, trips and falls. Our NEW Caution Mat has the international symbol for slip hazard repeating throughout the product making it ideal for use anywhere from factory to hospitality.

- wiping applications.
- water, glycols.
- A perforation helps reduce waste.

HEAVYWEIGHT CHEMICAL PADS

- Heavyweight extra thick absorbent.
- Perforations make these suitable for minor spills.
- Highly absorbent fine fibres so no liquid is left behind.
- Poly-wrapped.





CHEMICAL PADS IN DISPENSER BOX

• Fast absorbency for reduced response times. • Exclusive dimple pattern – speeds up the wicking of liquid.

• Perforated for easy tear.

• Highly absorbent fine fibres so no liquid is left behind.



ode	Size	Absorb	Qty
CP145	40 x 50cm	100 Litres	100
CP147	40 x 50cm	100 Litres	200

cm 100

• Hi-Vis yellow w/caution STF warning.

• Spunbond side is abrasion-resistant, great for foot traffic or heavy-duty

• Fine fibre side grips smooth surfaces (like cement) to reduce slips, trips & falls. • Absorbs most non-aggressive fluids, including oil (hydrocarbon-based fluids),

• Spunbond-fine fibre composite mats are great dual-purpose absorbent.





HUG PINK CHEMICAL ABSORBENTS

- Pink HUG Absorbents stand out from the rest!
- Distinctive bright pink colour alerts workers to a potentially dangerous spill situation where protective equipment may need to be used.
- Unique colour prevents improper use and helps when segregating waste to ensure hazardous materials are disposed of correctly.
- Specially treated for tough, high concentration

chemicals, Pink HUG mat absorbents soak up more acids, caustics, and other oil and waterbased liquids than any other absorbent on the market – even those like 98% sulphuric acid and 30% sodium hydroxide!

• 100% polypropylene construction ensures that the mats won't break up upon contact with aggressive or harsh chemicals, allowing safe and effective spill clean-up.





Code	Weight / Description	Size	Qty
HPP905	HeavyWeight Pad	40cm x 50cm	100
HPR908	HeavyWeight Pink Absorbent Roll	38cm x 46m	1
HPR910	HeavyWeight Pink Absorbent Roll	50cm x 46m	1
HPC911	Chemical Absorbent Cushions	30cm x 35cm	20
HPS913	Chemical Absorbent Socks	23cm x 23cm	8

C

MAINTENANCE PADS IN DISPENSER BOX

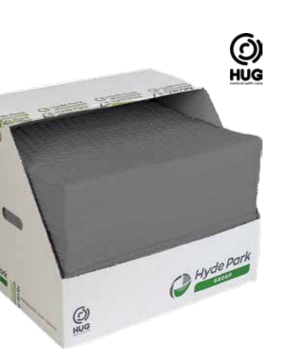
- Heavy or Light weight options.
- Open edge for rapid absorption.
- Black cover stock to camouflage spill and for superior strength.
- Extra thick for maximum absorption.

Code	Description	Size	Absorb	Qty
HMP101	Heavyweight Maintenance Pads	40 x 50cm	120 Litres	100
HMP103	Lightweight Maintenance Pads	40 x 50cm	100 Litres	200

LIGHTWEIGHT MAINTENANCE PADS

- Lightweight for improved efficiency.
- Open edge for rapid absorption.
- Cover stock prevents lint on both sides.
- Sealed edges for increased retention.





HEAVYWEIGHT MAINTENANCE PADS

- Heavyweight.
- Open edge for rapid absorption.
- Cover stock prevents lint on both sides.
- Strong and durable.







OIL ABSORBENTS

Our HUG oil-only absorbents will selectively absorb and contain oil and oil based products. They float on water for easy clean up, and absorb only the oil. HUG absorbents are ideal for oily maintenance applications, and the bright white colour quickly alerts you to any machine leaks.



HEAVYWEIGHT OIL-ONLY PADS

Heavyweight.

- Floats on water.
- Hydrophobic technology Absorbs oil and not water.
- Strong and durable.

Code	Size	Absorb	Qty
HOP135	40 x 50cm	120 Litres	100



HATES WATER. LOVES OIL

OIL-ONLY PADS IN DISPENSER BOX

- Heavy or Light weight options.
- Floats on water for easy retrieval.
- Hydrophobic technology Absorbs oil and not water.
- Extra thick for maximum absorption.



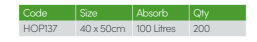
COUE	Description	JIZE	ADSOLD	l Qiy
HOP134	Heavyweight Oil-Only Pads	40 x 50cm	120 Litres	100
HOP136	Lightweight Oil-Only Pads	40 x 50cm	120 Litres	200



LIGHTWEIGHT OIL-ONLY PADS

• Developed for high volume use and cost effectiveness.

- Plain heavyweight melt blown for maximum capacity.
- Floats on water.



HEAVYWEIGHT CHEMICAL ABSORBENT ROLLS

- Best absorbent for high volume, chemical spills.
- Bonded construction for maximum fluid retention.
- Absorbs most chemicals.
- Compatible with our Spill Absorbent Stations.

Code	Size (WxL)	Absorb	Qty	
HCR151	38 x 46cm	76 Litres	1	
HCR152	50 x 44cm	90 Litres	1	
HCR153	1m x 44cm	180 Litres	1	



MAINTENANCE ROLLS

Soak up leaks and spills, reduce slips and falls and keep workplaces looking professional

Prevent slips – High absorbent polypropylene soaks up and traps liquids so nothing is left behind: melt blown fine fibres grip floors, even when saturated.

Avoid Trips – 8 sonic-bonded layers form the strongest mat on the market: abrasion-resistant HUG Rolls won't rip, tear, fray or leave fibre residue, even when saturated with liquids.

Keep Floors Dry – Reduce the risk of slips, trips and falls.

Exclusive Technology – Dimple pattern speeds wicking throughout mat: clean-up is quick and easy.

Easy use - Perforated every 25cm - tear off exactly the length you need - reduces waste and saves you money.

0

HÙG

MAINTENANCE ROLLS

- Perforated to prevent wastage.
- Heavyweight for maximum absorbency.
- Can be used in roll dispenser stands.
- Dispenser Box also available.

Code	Size (WxL)	Absorb	Qty
HMR108	38 x 35cm	44 Litres	1

ABSORBENT UNIVERSAL

14



HALF WIDTH ROLLS

Heavyweight for maximum absorbency.
Can be used in roll dispenser stands.
Perforated to prevent wastage.
Most popular option.

cription	Size (WxL)	Absorb	Qty
/W P/Wrap	50 x 44cm	100 Litres	1
'W P/Wrap	50 x 88cm	100 Litres	1
/W P/Wrap	50 x 44cm	200 Litres	2

3/4 WIDTH AND FULL WIDTH ROLLS

- Ideal for alongside machines.
- Heavyweight for maximum absorbency.
- Can be used in roll dispenser stands.
- Perforated to prevent wastage.

Code - Description	Size (WxL)	Absorb	Qty
HMR115 – H/W P/Wrap	75 x 44cm	150 Litres	1
HMR116 - L/W P/Wrap	1m x 88cm	200 Litres	1
HMR117 - H/W P/Wrap	1m x 44cm	200 Litres	1

Easy Ways to Order:

hydepark-environmental.com UK 028 9446 7469 ROI 01 506 0633 sales@hydepark-group.com



Have you seen our new website?



OIL-ONLY ROLLS

Like the pads, but on a roll for more efficient use. Along the perforated edged, tear off what you need, when you need it.

HEAVYWEIGHT OIL-ONLY ABSORBENT ROLLS

- Perforated for multiple applications.
- Heavyweight for maximum absorbency.
- Can be used in roll dispenser stands.
- Absorbs oil and repels water.

Code - Description	Size	Absorb	Qty	
HOR125 - Bonded/Poly	38cm x 46m	89 Litres	1	
HOR127 - Bonded/Poly	50cm x 44m	100 Litres	1	
HOR129 - Bonded/Poly	1m x 44m	200 Litres	1	

HUG CAMOUFLAGE HEAVYWEIGHT ROLLS

HUG Heavyweight Camouflage Absorbent Rolls are best suited to the protection of aisles and walkways around machinery, with camouflage pattern printed on the cover layer to hide absorbed liquids. Lengths can be laid down to absorb overspray, prevent transfer of workshop soiling to office areas and as an ideal solution for larger spills







Code - Description	Size	Absorb	Qty
HCM175 – HUG Camouflage Heavyweight Roll	1m x 40m	70 Litres	1
HCM176 – HUG Camouflage Heavyweight Roll	50cm x 40m	78 Litres	1
· · ·			



Flexible

Double layer socks at join going the same way as the liquid is flowing

Non Drip

Code HMS105 8cm HMS106 8cm



ABSORBENT SOCKS

Fastest absorbing sock in the marketplace

HUG brand #1 worlds leading sock

Surrounds the spill and stops it there

Different sizes available

e	Absorbency	Qty
m x 1.2m	110 Litres	20
m x 3m	110 Litres	8



ABSORBENT UNIVERSAL

HUG FLAT SOCK

The Flat Sock is a flat absorbent strip that has been developed as an alternative to our traditional absorbent socks, where space limitations can make storage or transport difficult.

The portable dispenser box makes storage, handling and deployment of the absorbent so much easier.

- Easy to use simple to pull and tear
- Minimises equipment and property damage caused by leaks and spills
- Prevents accidents



absorbents

CHEMICAL SOCKS SUPER ABSORBENT

- Absorb more than 5Ltrs of fluid per sock.
- Stop spills from spreading.
- Extra thick outer skin for maximum fluid retention.
- Packed in either 20 or 8 per box.

Code	Size	Absorb	Qty
HCS149	8cm x 1.2m	80 Litres	15
HCS150	8cm x 3m	80 Litres	6

MAINTENANCE SOCKS

- Absorb more than 5Ltrs of fluid per sock.
- The highest and best performing sock on the market.
- Extra thick outer skin for maximum fluid retention.
- Stop spills from spreading.

Tips for using HUG absorbent socks

- Use Socks around machine bases, along drip pans, ledges and any areas where other absorbent may not fit.
- Overlap Socks by 8cm when placing them end-to-end to ensure that liquid does not pass through the connection.
- Shake Socks before placing them to evenly distribute filler and create good surface contact.



Code	Size	Absorb	Qty
HMS105	8cm x 1.2m	55 Litres	15
HMS106	8cm x 3m	110 Litres	6





SUPER ABSORBENT OIL-ONLY SOCKS

- Absorb more than 5Ltrs of fluid per sock.
- The highest and best performing sock on the market.
- Extra thick outer skin for maximum fluid retention.
- Stop spills from spreading.



Code	Size	Absorb	Qty
HOS139	8cm x 1.2m	108 Litres	15
HOS140	8cm x 3m	110 Litres	6

MARINE BOOM

The HUG oil-only marine boom is highly effective on oil spills in water applications such as streams, rivers and lakes. The booms can be linked together by hooks and clasps, which are already attached to the booms.





MINI MARINE BOOM WITH RINGS

Remove the oil from water in your sump, pit, tank or bilge.

- Absorbs petroleum-based liquids without absorbing water.
- Helps reduce bacteria breeding in your tanks.
- Can be incinerated to reduce waste.
- Tie skimmer to grate with a rope (not included).
- Floats even when saturated.



Code - DescriptionSizeAbsorbQtyHOB144 - M/Booms50cm x 20cm120 Litres10



BOOMS ENSURE NO HARMFUL LIQUID OR SEDIMENT POLLUTES OUR WATERWAYS



WHITE TOWELLING RAGS

A bale of cleaned, processed and compression packed rags. No bulky cardboard box to dispose of and takes up less storage space.

6	A Days	
	Spr	
-	Con top of every spill	
-		

Code	Size	Qty
HRS260	Bale	1 Bag



WHITE ENGINEERING RAGS

A bale of cleaned, processed and compression packed rags. No bulky cardboard box to dispose of and takes up less storage space.

MIXED ENGINEERING RAGS

A bale of cleaned, processed and compression packed rags. No bulky cardboard box to dispose of and takes up less storage space.





1 Baa

ULTRA GRIME WIPES

Remove industrial dirt and grime with these supersize wipes. Safe for use on hands, tools and surfaces.



Code	Size	Qty
HW5900	38cm x 25cm	100

MULTI-PURPOSE WIPES

Can be used to clean any surface. Large absorption capacity and strength. Powerful yet gentle wipes.



Code	Size	Qty
HW5822	38cm x 25cm	100

UNIWIPE CLINICAL SANITISING WIPES

Uniwipe Clinical Sanitising Wipes are our largest, strongest and most powerful wipes. Supersize and heavy-duty, they're made from low-lint, micro-fibre fabric, able to trap dirt and kill bacteria. As a result, they leave every surface safe and grime-free. What's more, the unique formula of these wipes means they are fast acting and effective on even the most challenging clinical environment.



Code	Size	Qty	
HW5833	TBA	100	
1100000	IDA	100	

LUXURY BLUE ROLL

Extra strong and highly absorbent. Great for both commercial and domestic use.



Code	Description	Size
HTR731	Large Twin Pack	28cm x 40cm
HAW796	2pl Pack of 6	19cm x 15cm



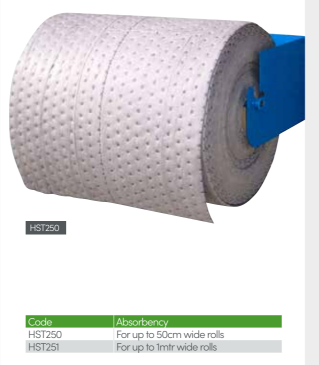
SPILL STATIONS FOR ABSORBENTS

Multi-use absorbent stations primary objective is to centralise absorbents to a single point to encourage improved house keeping and aid your 'spill management' programme. Available in maintenance, oil or chemical, and contains pads, perforated rolls, and socks of the appropriate type. The unit incorporates a lockable cabinet for consumables such as aerosols and can be more cost effective than equivalent spill kits.

WALL MOUNTED ROLL **DISPENSERS**

Excellent option for holding absorbent rolls whether you are in a food factory or petrochemical industry. The dispenser makes for easy access, in order to use the rolls in the most efficient way possible.





FLOOR STANDING ROLL DISPENSERS

Excellent option for holding absorbent rolls whether you are in a food factory or petrochemical industry. The dispenser makes for easy access, in order to use the rolls in the most efficient way possible.







Code	Absorbency
HST252	For up to 50cm wide rolls
HST253	For up to 1mtr wide rolls
HST250/B	Bench stand dispenser for 38cm rolls



Π

SPILL KITS

SPILL KITS

Hyde Park's spill kits provide emergency response in the work environment, ensuring quick response to any spill situation. They are highly visible, fully portable and are available in a range of sizes. Each spill kit is packed with our high-quality HUG absorbent products, including pads, socks, absorbent pillows and even disposal bags for safe disposal of soiled absorbents.

Our extensive range means you have the freedom to choose the spill kit which meets your specific site requirements, and refills are also available.

VIEW OUR RANGE OF SPILL KIT SIGNAGE ON OUR WEBSITE.



PLASTIC BAG 20 LITRE

Kit Contents

- 2 Socks (1.2m x 8cm). 1 Instruction &
- 10 Pads (heavyweight). Contents Card.
- 1 Disposal Bag.



SHOULDER BAG 45 LITRE

Kit Contents

 1 Shoulder Bag. 	 1 Disposal Bag.
• 2 Socks (3m x 8cm).	 1 Instruction &

• 25 Pads (heavyweight). Contents Card.



HMK207	Maintenance Spill Kit	1
HOK208	Oil Only Spill Kit	1
HCK209	Chemical Spill Kit	1

WHEELED BINS 125 LITRE

Kit Contents

- 1 Wheeled Bin.
- 2 Cushions.
- 5 Socks (3m x 8cm).
- 3 Disposal Bags.
- 50 Pads (heavyweight).
- 1 Caution Tape Roll.
- 1 Instructions and Contents Card.

Code	Description	Qty
HMK210	Maintenance Spill Kit	1
HMR211	Refill for HMK210	1
HOK212	Oil Only Spill Kit	1
HOR213	Refill for HOK212	1
HCK214	Chemical Spill Kit	1
HCR215	Refill for HCK214	1



Kit

• 8 • 15 • 8

Cod HMk HOK HCK

WHEELED BINS 255 LITRE

Kit Contents

- 6 Socks (3cm x 8m).
- 140 pads (heavyweight).
- 5 Cushions.
- 6 Disposal Bags.
- 1 Drain Plug (64cm x 45cm).
- 1 Caution Roll Tape.
- 1 Wheeled Bin including sign.

Code	Description	Qty
HMK222	Maintenance Spill Kit	1
HMR223	Refill for HMK222	1
HOK224	Oil Only Spill Kit	1
HOR225	Refill for HOK224	1
HCK226	Chemical Spill Kit	1
HCR227	Refill for HCK226	1



WHEELED BINS 210 LITRE

Kit Contents

- 8 Socks (3cm x 8cm).
- 150 Pads (heavyweight).
- 8 Disposal Bags.
- 1 Wheeled Bin including sign.

de	Description	Qty
K192	Maintenance Spill Kit	1
K193	Oil Only Spill Kit	1
<194	Chemical Spill Kit	1







STATIC SPILL KITS 90 LITRE

Kit Contents

SPILL KITS

- 4 Socks (3cm x 8cm).
- 60 Pads (heavyweight).
- 3 Disposal Bags.



Code	Description	Qty
HMK195	Maintenance Spill Kit	1
HOK196	Oil Only Spill Kit	1
HCK197	Chemical Spill Kit	1

TRUNKER 800 LITRE

Kit Contents

- 1 Wheeled Locker.
- 1 Drain Plug
- (65cm x 45cm).
- 1 Non-Spark Shovel.
- 10 Disposal Bags.
- 1 Caution Tape Roll.

Code	Description	Qty
HMK228	Maintenance Spill Kit	1
HMR229	Refill for HMK228*	1
HOK230	Oil Only Spill Kit	1
HOR231	Refill for HOK230*	1
HCK232	Chemical Spill Kit	1
HCR233	Refill for HCK232*	1

STATIC BIN 350 LITRE

Kit Contents

- 1 Static Bin.
- 1 Drain Plug
- (65cm x 45cm).
- 6 Disposal Bags.
- 1 Caution Tape Roll.
- 10 Socks (3m x 8cm).
- 150 Pads (heavyweight).
- 10 Cushions.
- 1 Instructions and Contents Card. *Drain plug not included unless otherwise specified

Code	Description	Qty
HMK216	Maintenance Spill Kit	1
HMR217	Refill for HMK216*	1
HOK218	Oil Only Spill Kit	1
HOR219	Refill for HOK218*	1
HCK220	Chemical Spill Kit	1
HCR221	Refill for HCK220*	1

1100 LITRE

Kit Contents

- 1 Wheeled Locker.
- 2 Drain Plugs (65cm x 45cm).
- 1 Non-Spark Shovel.
- 12 Disposal Bags.
- 1 Caution Tape Roll.
- 30 Socks (3m x 8cm).
- 250 Pads (heavyweight).
- 20 Cushions.
- 2 Rolls (50cm x 44m).
- 1 Roll (100cm x 44m).
- 1 Instructions and Contents Card.



Code	Description	Qty	
HMK234	Maintenance Spill Kit	1	
HMR235	Refill for HMK234*	1	
HOK236	Oil Only Spill Kit	1	
HOR237	Refill for HOK236*	1	
HCK238	Chemical Spill Kit	1	
HCR239	Refill for HCK238*	1	

ACID NEUTRALISING SPILL KIT

All absorbents in this specially designed kit both neutralise and soak up acidic spills; clean- ups are more complete and safer. Kit Contents: 10 Acid Encapsulating/ Neutralising Mats (30cm x 30cm), 2 Acid Neutralising Socks (5 x 10cm), 2 Acid Neutralising Pillows (30 x 30cm), 2 Shaker Bottles of granular Neutraliser (1kg), 1 pair of Splash goggles, 1 pair of Nitrile gloves, 1 Apron, 1 Temporary Disposal Bag with Ties



Code HKIT1050 Acid N HBF-SAPP Body

LABORATORY EMERGENCY **SPILL KIT CUPBOARD**

A full range of hazardous/ fire resistant cabinets are available and details are provided on application



Code Description Capacit 711 x 355 x 305mm HCK161 Spill Kit Cupboard

Code HMR22 HMR23



(heavyweight). • 10 Cushions. • 2 Rolls (50cm x 44m). • 1 Instructions and Contents Card.

*drain plug not included unless otherwis specified.

• 250 Pads

• 25 Socks (3m x 8cm).







ription	Capacity
Neutralising Spill Kit	15 Litres
/ Fluid Kits Application	

MAINTENANCE EMERGENCY **SPILL KIT REFILL**

Refill for 125/255 litre maintenance spill kit bin. Contains 2/5 cushions, 5/6 socks, 50/140 pads, 3/6 disposal bags, 1 caution tape roll and an instructions and contents card. Drain plug not included

unless otherwise specified.



	Absorbency	Qty
211	125 Litres	1 Refill
23	255 Litres	1 Refill

Refill kit for 800/1100 litre maintenance spill kit. Contents include 1/2 drain plug cover, 1 non-spark shovel, 10/12 disposal bags, 1 caution tape roll, 25/30 socks, 250 pads, 10/20 cushions, 2/3 rolls and 1 instructions and contents card.



	Absorbency	Qty
29	800 Litres	1 Refill
35	1100 Litres	1 Refill



HUG TRANSFORMER BAG SPILL KIT

Transformer Bag Kits are easy, cost effective way to transport and store leaking transformers





HOB150 HUG Transformer Bag- Small 40" x 80- Bag size	
HOB151 HUG Transformer Bag- Medium 60" x 90	
HOB152 HUG Transformer Bag- Large 112" x 112	

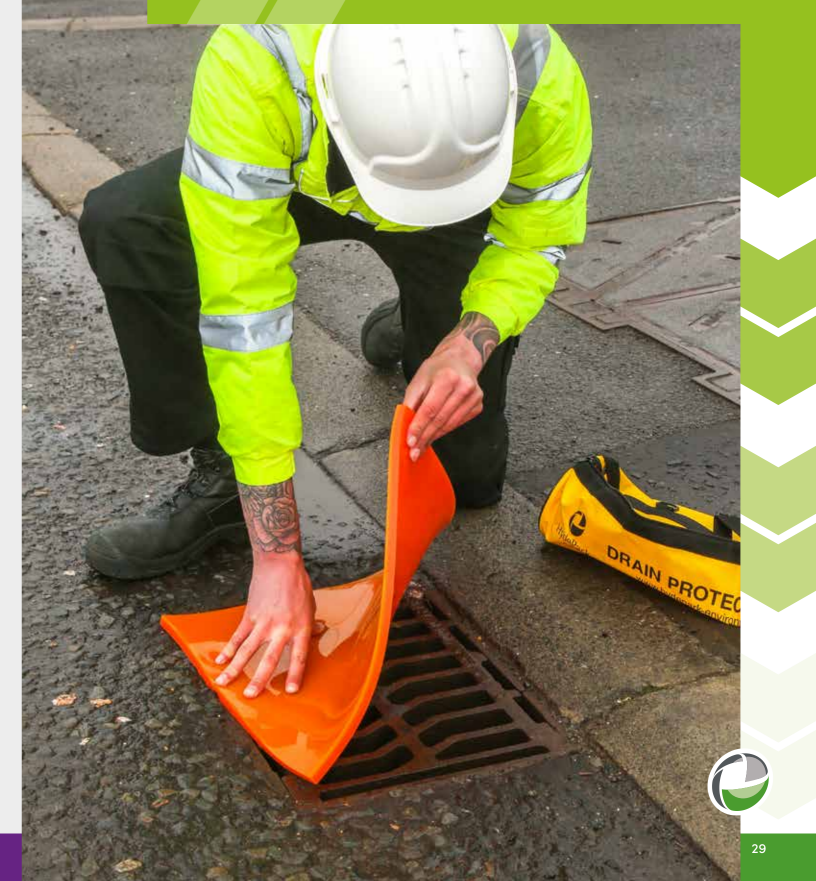
SAFETY SIGNAGE

Printed on high visibility yellow vinyl labels for identifying specific locations points



Code	Description
HSL240	Spill Kit Station Sign- Maintenance Kit
HSL243	Spill Kit Station Sign- Oil Only Kit
HSL241	Spill Kit Station Sign- Chemical

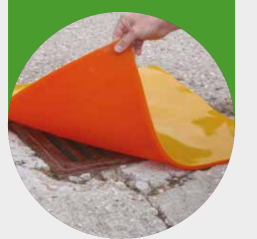




DRAIN PROTECTION

DRAIN PROTECTION

Drain covers are the perfect solution for keeping spills out of drains. Just put it down when it is needed, and pack it away when the threat is gone. We have a range of rapidly deployable single and multi-use drain covers and drain mats to provide instant security in the event of spills of oil, chemical and other liquids.





POLYURETHANE RE-USABLE DRAIN COVERS

- High-visibility yellow top layer that withstands repeated use and resists abrasion.
- Tacky bottom layer tightly seals drain opening.
- Flexible: moulds to uneven surfaces and creates a temporary drain seal.
- Add a soft carry bag to protect your cover.

Code	Size	Qty
HDP169	46 x 46 x 2cm	1
HDP170	61 x 61 x 2cm	1
HDP171	91 x 91 x 2cm	1



PLUG-RUG DRAIN COVERS

- Single-use drain seal protects waterway from liquids.
- Resistant to most common oils and chemicals.
- Remains flexible at low temperatures.
- Can be used as an emergency patch for drums.

Code	Size	Qty
HDP175	65 x 45 x 2cm	2
HDP176	40 x 40 x 2cm	2
HDP177	20 x 20 x 2cm	2

NEOPRENE DRAIN COVERS

- Lightweight Drain Cover protection kit.
- ADR required for carrying class 3, 4.1, 4.3, 8 and 9.
- Flexible cover to create seals against pollutants.
- Convenient can be rolled up.



MECHANICAL DRAIN COVER

- Polycarbonate and stainless steel construction with neoprene foam seal.
- Three sizes are suitable for most drains
- Clamp mechanism locks on to the drain itself.



CodeDescriptionSizeHDP178Drain Seal with Clamp Action for
Iron Grid67 x 61cm

DRAIN PROTECTION



NEOPRENE GULLY

Excellent coverage for wash-downs.Cover a large gully often found in manufacturing.

	Description	Size
G05	Neoprene Gully Cover	50cm x 5m
G10	Neoprene Gully Cover	50cm x 10m
	and a state	

MECHANICAL DRAIN COVER ACCESSORIES

For use with any size of mechanical drain cover.Ensures quick visibility in case of an emergency.



CodeDescriptionHDP181Wall Holder for Drain Covers



DRIVE- OVER DRAINBLOCKER

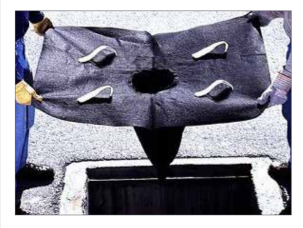
- This cover still works and looks great, even after repeated lorry drive-overs.
- Super-sealing urethane bottom layer conforms to uneven surfaces and tightly seals drains to block liquid



Code	Size	Qty
MSD178	1 x 1m	1

DRAIN POLLUTION GUARD

• Hyde Park's drain pollution guard is a unique and cost effective solution to filter hydrocarbons and sediments from storm water before it becomes a problem in the water system.





DRAIN DEMARCATION PAINT

- This chlorinated rubber paint is ideal to distinguish between "foul" and "surface" drains
- It is highly durable, fade resistant and fast and easy to apply
- Drying time is 10-15 minutes



Code	Colour	Usage	Size	Qty
HDP182	Red	Foul	5L	1
HDP183	Blue	Surface Water	5L	1
HDP184	Yellow	Hydrant	5L	1

BARREL PATCH

- An innovative product for sealing leaks firmly on any 205 litre drum
- Easy to use ratcheting buckle ensures a tight seal
- Simply place over the barrel, align the patch over leak and tighten
- Comes in a portable case for easy storage and transportation



Code	Description	Size
HDP185	Barrel Patch	13cm x 18

Scm

PRE-MIXED PLUG AND SEAL PUTTY

- Ready to use, simply scoop out and seal off the leak Specifically developed for the emergency sealing of leaks from holes, tears and ruptures.
- Can be used on any non-flexible surface
- Product is ready for immediate application, just push Plug & Seal putty onto the source of the leak
- Withstands pressure of up to .25 bar
- Stays in place for up to 24 hours





Code	Description	Size
HDP186	Plug & Seal Putty	1Kg
HDP187	Plug & Seal Putty	0.5Kg

PREMIUM SILT FENCE

- Stops silt or sediment from running off silt and entering waterways.
- Hyde Park's silt fencing offers high flow rates and have long lasting UV resistance.
- Accessories include: Fence posts, Tie Wire, C Clips, Post drivers etc.
- Suitable for sediment retention



Code HD56-2000 Economy HD56-4000 Premium

32

ULTRA DEWATERING BAGS

- Retains both oil and sediment, offering a combination of benefits not available in alternative dewatering bags. • Standard and custom sizes available
- Accommodates up to 150mm discharge hose
- Helps comply with best management practice in storm water pollution prevention plans



Code	Size	Absorbency
H9724	1.80m x 1.80m	14 Litres Cap.
H9725	3.05m x 4.55m	57 Litres Cap.



770mm x 100m 860mm x 100m



FOLDABLE DRAIN COVER

Materials: magnetic isotropic foil 0.9mm, special flexi PUR foil 0.06mm, PES/PVC foil. Its unique advantages include the possibility of repeated use, easy and versatile application to all type of grates and is easily foldable.

It is applied to a clean grate by attaching the cover with its membrane side down, i.e. the inscription side up.

Ale the last

It resists all common chemicals according to the resistance list.

Temperature scope of application: -20°C to +60°C.

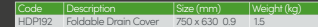
Universal folding device for quick protection of sewer grates which can **also be used for grates with a side gate.**

It can be efficiently and quickly applied in case of leakage of dangerous substances and imminent environmental accident for all steel and horizontal sewer grates.

Principle:

(COLORIS)

FDC 01 uses a simple physical effect of pressure difference. Liquid tends to enter the sewer through its openings but also through looseness at the edge of the sewer. In order to prevent it, it is necessary to place a barrier there which is also safely sealed. A thing, highly flexible foil which is exposed to hydrostatic pressure thus creating perfect adhesion to even irregular surfaces and edges has shown the best results. For this purpose we have chosen highly chemically resistant, flexible and strong foil which we attached to a flexible and magnetic foil with openings; this is how we allowed the liquid access to the bottom PUR foil.





CONICAL DRAIN PLUG

A maintenance & trouble free method of installing in high risk drainage areas, the Conical Drain Plugs can be used permanently or kept for use in an emergency. They are made from flexible, chemical-resistant polyurethane and are robust, ensuring a long operating life.



Code	Description
HDP188	Conical Drain Plug- Small
HDP189	Conical Drain Plug- Medium
HDP190	Conical Drain Plug- Large
HDP191	Conical Drain Plug-Extra Large

FLEXIBLE AND REUSABLE SPILL BARRIER

Portable barrier which forms a tight seal and is flexible enough to form irregular curbs. Non-Absorbent, reusable polyurethane resists water, oil and most chemicals. Connection joints and corner pieces are also available to create longer lengths.



Code	Description	
HSB166	Flexible and Reusable Spill Barrier	
HSB168	Corner Piece for Flexible Spill Barrier	
HSB167	Connection Joint for Flexible Spill Barrier	

Size
12 x 5 cm
12.7 x 7.6cm
14.6 x 10cm
14 x 15.2cm



Size
6cm x 3m
6cm
6cm x 10cm



INFLATABLE DRAIN BLOCKER

Simple airbag system temporarily seals drains to manage firewater and major spillages.



FOOT PUMP

For use with inflatable drain blocker.



PLUG & SEAL PUTTY

Specifically developed for the emergency sealing of leaks from holes, tears and ruptures. Stops most spills at source, can be used on any non-flexible surface, product is ready for immediate application, just push plug and seal the putty onto the source of the leak. Will withstand pressure of up to 25 bars. Will stay in place for up to 24 hours.



WALL HOLDER

For mechanical drain covers.



Code	Description	Qty
HDP181	Wall Holder	1 Kit

WALL BRACKET

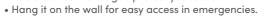
For drain cover hold-all.



Code	Description	Qty
HDP637	Wall Bracket	1 Kit

HOLD-ALL

• Add a soft carrier bag to protect your cover.







SPILL CONTAINMENT

CONTAINMENT

A range of spill pallets for IBC's and drums, covering from a single drum to 8 drums, or multiples thereof. Manufactured from tough, durable, chemical resistant, lightweight polyethylene, these one piece moulded units have removable grates for easy cleaning. Complete with a large sump capacity, our range of containment ensures total compliance with current regulations. "A SECONDARY CONTAINMENT SYSTEM PROVIDES AN **ESSENTIAL LINE OF DEFENCE** IN THE EVENT OF A FAILURE OF THE PRIMARY CONTAINMENT"

OIL DRAIN PANS

DRIP PAN WITH POURING SPOUT

liquid. Suitable also for cushions.

Spout lets you empty pan without drips or spills: wastetanks stay clean and professional looking.
Moulded handles makes carrying, pouring and storing easy.



Coo HD

E) • 1

•

• | | • | 1



16 Litre drip pan with pouring spout are an excellent

solution when you need to empty out the discharged

 Code
 Size (H x W x D)
 Capacit

 HDP372
 9 x 40 x 53cm
 16 Litres

Coo

SPILL TRAYS WITH REMOVABLE SURFACE PLATFORMS

- Lightweight industrial grade construction.
- Unique texture non-slip grates.
- Suitable for storing 20 Litre drums.

Code	Description	Dimensions (H x W x L)
HDPS375	20 Litres Drip Tray	155 x 600 x 400mm
HDPS376	40 Litres Drip Tray	155 x 600 x 800mm
HDPS377	60 Litres Drip Tray	155 x 600 x 1000mm
HDPS378	100 Litres Drip Tray	155 x 800 x 1200mm

DRUM TRAY FOR 16 X 20 LITRE DRUMS WITH CONTAINER GRID

These multi-purpose mobile units offer 100 Litre storage capacity and a display panel of 1060 x 580 mm. They are designed to provide easy access to PPE, first aid, eye wash, fire extinguishers, spill control, lock-outs etc. Their solid rubber wheels and ergonomic handles make them easy to manoeuvre.

- Suitable for indoor and outdoor use
- Easy to assemble and disassemble
- Large opening for easy access
- Angled lid allows water to run off
- Easy to clean
- Stackable for easy transportation
- Compatible with most forklift trucks



Code	Description	Size (H x W x L)	Max. Load	Sump Cap.
HBT2/25	2 x 20L Drum Tray with Container Grid	12 x 49 x 64 cm	50kg	28 Litres
HBT6/25	6 x 20L Drum Tray with Container Grid	15 x 55 x 100cm	200kg	60 Litres
HBT9/25	9 x 20L Drum Tray with Container Grid	12 x 100 x 101cm	200kg	100 Litres
HBT16/25	16 x 20L Drum Tray with Container Grid	12 x 120 x 120cm	250kg	120 Litres







de	De
D376	0

Description Octagonal Drip Trav Size (H x W x D) 8 x 90 x 90cm

EXTRA DEEP DRIP TRAYS

- Large Spill Tray provides safe, bunded storage for small drums and containers.
- Ideal for use with drums, containers, batteries,
- machine parts etc.
- Ribbed base for strength, made from durable 100% polyethylene.



de	Description
)P150	Extra Deep Drip Trav







205 LITRE DRUM SPILL PALLETS

A range of spill pallets for 205 litre barrels – ranging from a single drum to 8 drums or multiples thereof. Manufactured from tough, durable, chemical resistant, lightweight polyethylene, these one piece moulded units have removable grates for easy cleaning. A large sump capacity ensures compliance with current regulations.

HPY302











HPY304

HPY307

Code - Description	Size (H x W x L)	Sump Capacity
HPY301 – 1 x 205 Litre Drum	600 x 1000 x 680mm	225 Litres
HPY302 – 2 x 205 Litre Drum	440 x 1300 x 750mm	240 Litres
HPY304 – 4 x 205 Litre Drum	280 x 1380 x 1290mm	250 Litres
HPY304L – 4 x 205 Litre Drum (In a line)	270 x 2445 x 662mm	235 Litres
HPY305 – 8 x 205 Litre Drum	575 x 2450 x 1450mm	1140 Litres
HPY306 – Drum Funnel	610 dia. x 230 (H)mm	N/A
HPY307 – 4 x 205 Litre Drum	2070 x 1310 x 1415mm	410 Litres
With all weather cover		

P

STEEL 205 LITRE PALLETS

Manufactured to the highest standards, our Steel Spill Pallets are designed to effectively store 205 litre drums, reducing the risk of leaks and spills spreading, and any further potential contamination. Available in two convenient sizes, suitable for storing two or four drums, each Steel Spill Pallet has a removable galvanised grid for easy cleaning and forklift pockets to aid transportation.









Code	Size	Sump Capacity
HST400	1365 x 735 x 345mm	250 Litres



e	Size	Sump Capacity
801	1200 x 1200 x 420mm	440 Litres



METAL DRUM SPILL PALLET WITH SPLASHBACK FOR 2 DRUMS

Manufactured from 2mm sheet steel, complete with splashback and integral fully-welded leak proof sump. Contains removable galvanised grid flooring and is easily manoeuvred with either a pallet truck or fork lift.



Sump Capacity H-DP2SP 1515 x 1400 x 800mm 250 Litres



DOUBLE 205 LITRE DRUM RACK

The combination of assembly shelves and sump trays allows for many different shelving arrangements which enables the efficient storage of mixed size containers. Forklift pockets for loading and unloading of the stacking racking system with a maximum of 3 tiers high. Optional extras of fitted sumps and drum rotation system.

ode	Size
IST403	890 x 1460 x 615mm

Sump Capacity 250 Litres

METAL IBC SPILL PALLET

Specifically designed to carry one standard 1000 litre IBC's. Sturdy construction, manufactured from 2mm mild steel, and has the capacity to contain 110% of the vessel contents. Fully seam welded, leak-proof sump, and is suitable for pallet truck and fork-lift conveyance. Has removable galvanised grid, and is available with a dispensing stand.

<u> </u>		
Code	Size	Sump Capacity
H-IBCP	605 x 1350 x 1660mm	1100 Litres



HYDE PARK ALL WEATHER IBC BUNDED HARDCOVER

New to our range is our All Weather IBC Bunded featuring a weathertight hardcover.

- Double swing doors
- 3 point locking mechanism
- Containment Capacity 1260 Litres
- Nestable design
- Ample headspace for IBC mixers, funnels and pumps
- Inspection window and platform apertures
- Integrated venting panels
- Roof designed for quick rainwater run-off to the rear
- Flat packed

Size (H x W x D) Code HST266

2265 x 1775 x 1770mm

2 X IBC METAL SPILL PALLET

Specifically designed to carry two standard 1000 litre IBC's. Standard construction, manufactured from 2mm mild steel, and has the capacity to contain 110% of the vessel contents. Fully seam welded, leak-proof sump, and is suitable for pallet truck and fork-lift conveyance. Removable galvanised gridding, and is available with a dispensing stand.





"HAZARDOUS MATERIALS STORAGE; ELIMINATE THE RISK, PROTECT YOUR EMPLOYEES, YOUR FACILITIES AND THE ENVIRONMENT"







2 X IBC METAL SPILL PALLET WITH DISPENSING FRAME

Specifically designed to carry two standard 1000 litre IBC's. Sturdy construction, manufactured from 2mm mild steel, and has the capacity to contain 110% of the vessel contents. Fully seam welded, leak-proof sump, and is suitable for pallet truck and fork-lift conveyance. Comes with removable galvanised grid, and is available with a dispensing stand.



FUNNEL

• Designed to suit standard IBC containers. Includes integral stainless steel debris filter. Ideal for use on waste oil drums.









DOUBLE IBC STORAGE UNIT

Code

HST2IBC

2545 x 1570 x 1884mm

This dual purpose storage unit features tubular steel construction, welded sumps, locking doors, removable galvanised grids and galvanised anchor plates. Manufactured with sliding doors or optional roller shutter unit. 10 year structural guarantee..





Sump Capa 1023 Litres SPILL CONTAINMENT



ROLLER DOOR HARDCOVERS

- A sturdy solution to indoor or outdoor storage of either 2 or 4 x 205 Litre drums.
 Bunded and waterproof with roll top design allows maximum use of minimum floor space. Top or front loadable units are lockable with an optional poly ramp.
- The unit can be moved by a forklift for easy transportation





Code	Description	Size (H x W x D)	Sump Capacity
HPY321	2 Drum Hardcover	2110 x 1565 x 995mm	250 Litres
HPY322	4 Drum Hardcover	2110 x 1565 x 1620mm	250 Litres
HPYS963	IBC unit Hardcover	2440 x 1640 x 1650mm	1363 Litres

ROLLER DOOR HARDCOVER ACCESSORIES

• Makes the transporting of drums in and out of storage easy.



Code	Description	Size (H x W x D)	Sump Capacity
HPY323	Ramp	320 x 770 x 1700mm	N/A
HPY324	Ramp Extender	160 x 220 x 750mm	N/A

POLYETHYLENE IBC SPILL PALLETS





Code	Description	Size (H x W x D)	Sump Capacity
HPY294	1 x IBC Pallet	1000 x 1450 x 1450mm	1120 Litres
HPY294/L	1 x IBC Low Profile Pallet	1680 x 1680 x 700mm	1180 Litres
HPY295	1 x IBC Pallet with Built in Dispensing Area	750 x 2000 x 1490mm	1120 Litres
HPY296	2 x IBC Pallet	575 x 2450 x 1450mm	1130 Litres



Designed to fit most common IBC footprints, these units have fork pockets to aid movement when empty.
Polyethylene ensures no corrosion problems and they are compatible with most liquids.



COVERED POLYETHYLENE IBC SPILL PALLETS

- Provides excellent protection against weather and foliage debris.Heavy duty vinyl tarp cover, with new improved roof structure design.
- Integral base fork pockets for safe transportation of empty units.
- Removable grate to assist housekeeping duties.
- Safe working load capacity of 4000kg.





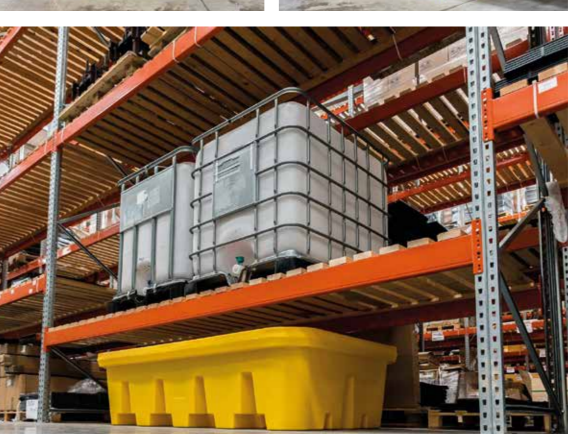
Code	Size (H x W x D)	Sump Capacity
HPY298	2410 x 1350 x 1760mm	1120 Litres
HPY299	2210 x 1350 x 2560mm	1130 Litres

UNDER RACKING BUND (2.2M)

Storing and dispensing? This 2200mm under rack bund is the must have secondary spill containment device for use when liquids or hazardous chemicals are stored on racking.

- 2200mm
- Capacity of 1,100 litres
- Compatible with most chemicals
 Platform free design enabling quick inspection and easy cleaning
- Forklift compatible
- Low bund height
- Nestable design for economical shipping





Code	Size
HST267	575 x 2165 x 1300mm



Sump Capacity 1100 Litres



POLYETHYLENE DRUM BUND **AND STACKER**

- This versatile system maximises floor space by allowing you to stack up to 4 x 205 litre drums horizontally above a one piece 400 litre sump.
- Dispense from any of the drums in the safe knowledge that any leaks or spills will be contained.



Code	Description	Size (H x W x D)	Sump Cap.
HPY319	Dispensing Bund	145 x 131 x 48.5cm	400 Litres
HPY320	Cradle Stacker	39 x 137.5 x 94cm	N/A

SUMPS FOR INDIVIDUAL PALLET LEVELS

- This guarantees segregation of water pollutants and materials that require isolation.
- Made from polyethylene, they sit across the beams and the pallets then sit inside the bund.
- A simple way of stopping leaks from spreading.



HPY325 Racking Bund Single 245 x 1310 x 1310mm 220 Litres

BUNDED DRUM TROLLEY

- Made from 100% polyethylene, this unit allows the movement of 205 litre drums easily.
- Simply tilt it and it can be used as a dispensing station either vertically or horizontally.
- Its 230 litre sump capacity ensures full compliance with UK regulations.







Code HPY327 Drum Trolley 680 X 815 X 1740mm 230 Litres

FLEXIBLE BUNDING

A multi-purpose secondary containment system to catch fuel or chemical spills.

BENEFITS

- Simple assembly, no tools requiredEasy to transport, low weight and size
- Suitable for all climates
- Corrosion resistant
- Air inflation not required
- Adapts to uneven ground
- Easy to clean
- Supplied in an easy carry bag



• Add-ons available:

• Overflow control kit

• Polythene liner Ground mat

• Protective mat

Description	Size (H x W x D)
HFB1010	1 x 1m
HFB1020	1 x 2m
HFB2020	2 x 2m
HFB2035	2 x 3.5m
HFB2530	2.5 x 3m
HFB2560	2.5 x 6m
HFB3545	3.5 x 4.5m



50

SPILL CONTAINMENT

• Manufactured to ISO 9001 2008 Quality standard from (900gsm) rip stop acrylic and vinyl coated polyester fabric. Aluminium wall supports

Weight	Capacity
5.2kg	250 Litres
7.5kg	500 Litres
11kg	1000 Litres
16kg	1750 Litres
17kg	1875 Litres
25kg	3750 litres
28kg	4000 Litres



INDUSTRIAL FOLDING FUNNEL

This funnel is portable, collapsible and lightweight which can be attached to a folding stand also. It is prefect for capturing liquids from ruptured pipes, for pumping fuel from mobile refuelling tanks, IBC containers and more. This funnel is resistant to industrial liquids, chemicals and all petroleum based products.



Industrial Folding Funnel with Aluminium Couplling C52. HIFF01

DRUM FUNNEL & LID

Designed to suit standard 205 litre drums. Includes integral stainless steel debris filter. Ideal for use on waste oil drums.



Code	Description	Size
HPY306	Drum Funnel & Lid	610 x 230mm

IBC FUNNEL & LID

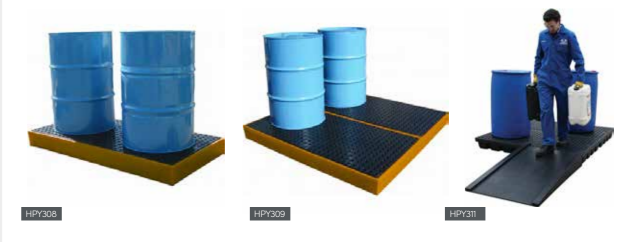
Designed to suit standard IBC containers. Includes integral stainless steel debris filter. Ideal for use on waste IBC containers.



Code Description HPY300 IBC Funnel & Lid 640 x 150mm

POLYBUND FLOORING

• Available in 3 sizes, each unit can be used as a stand-alone workstation or combined through optional under linking connectors to create multiple work floor configurations.



Code	Description	Size (H x W x D)	Sump Capacity
HPY308	2 Drum Work floor	150 x 800 x 1600mm	150 Litres
HPY309	4 Drum Work floor	150 x1600 x1600mm	300 Litres
HPY310	4 Drum (in a line) Work floor	150 x860 x2490mm	300 Litres
HPY311	Multipurpose Ramp	180 x 810 x 1280mm	
HPY312	Poly Link Strip	For 2 Drum work floor	
HPY313	Poly Link Strip	for 4 drum work floor	
HPY314	Connector	n/a	

STEEL BUNDED FLOORING

- Modular flooring panels hold 205 litre drums
- Designed to provide a catchment facility for accidental spills
- Added benefit of being able to build your own work station floor unique to your specification
- Manufactured from 2mm mild steel
- Incorporates removable galvanised grids



Code	Description	Size (H x W x D)	Sump Capacity
H-BFM1	1 Drum Bunded Floor Mat	100 x 695 x 695mm	43 Litres
H-BFM2	2 Drum Bunded Floor Mat	100 x 1295 x 695mm	81 Litres
H-BFM4	4 Drum Bunded Floor Mat	100 x 1295 x 1295mm	150 Litres
H-BFRAMP1	Ramp for BFM1	100 x 685 x 600mm	n/a
H-BFRAMP2	Ramp for BFM1 & 2	100 x 1295 x 600mm	n/a
H-BFJOIN1	Joiner for BFM1 & 2	n/a	n/a
H-BFJOIN2	Joiner for BFM2 & 4	n/a	n/a



HYDE PARK RAPIDE

For emergency containment and wash-down

BENEFITS

SPILL CONTAINMENT

- Low packaged volume and weight
- Corrosion resistant • Quick to set up
- Easy to clean
- Multi-purpose uses
- Can be hand carried
- Simple assembly, no tools required Manufactured to ISO 9001 2008 Quality Standard from (900gsm) rip stop acrylic
 - and vinyl coated polyester fabric. • Structural aluminium frame and joins.
 - Stainless steel fittings.

• UV Resistant

- Temperature range -20°C to +80°C.
 - Decanting valve
 - Pipe kit

Add-ons Available

Ground mat

Hand pump

Polythene liner

Roof cover

- Pipe saddle, foot plates
- Anti-slip mat, support bars



Description	Assembled Size	Weight	Capacity
HFR1716	1.72 x 1.67 x 0.6m	15kg	1500 Litres

HYDE PARK FLEXIBLE CONTAINMENT TANK

A flexible solution to the permanent or temporary containment of liquids.

BENEFITS

- Simple assembly in 5 minutes without tools
- Easy to transport, low packaged weight & volume
- Suitable for all climates
- Corrosion resistant, long life storage
- Multi-purpose use Environmental protection, water or waste liquid storage
- Adapts to uneven ground
- Easy to clean
- Supplied in an EzeeBOX™

- Manufactured to ISO 9001 2008 Quality Standard from (900gsm) rip stop acrylic and vinyl coated
- polyester fabric. • Structural aluminium frame and
- purpose designed joints. Stainless steel fittings.
- Temperature range -20° to +80°C.
- UV Resistant.

Add-ons available

- Ground mat
- Roof cover
- Polythene liner Decanting valve
- Pipe saddle
- Pipe kit & Tapstand
- Hand pump



Code	Assembled Size	Weight	Capacity
HF1500	3.2 diameter x 1.15m (h)	56kg	7500 Litres
HF2000	3.2 diameter x 1.2m (h)	60kg	10000 Litres

SPILL PROTECT PALLET CONVERTER

Transforms an ordinary wooden pallet into a safety bunded pallet. A low cost bunding solution for drum storage and handling, it is made of hard wearing polyethylene, which is impervious to most chemicals. Fits a standard euro pallet and comes in either 2 or 4 x 205 Litre drum capacity. Unique compressible front enables a pallet to be placed inside.



Description	Size (H x W)
2 x 205 Litre Drum	440 x 1100 x
4 x 205 Litre Drum	440 x 1300 >
	2 x 205 Litre Drum

BUND BOXES & POLY CABINETS

• The leak proof, lockable cabinets designed to safely store small containers of chemicals and oils. They are 100% polyethylene ensuring a robust and corrosion free resistance to oils and chemicals.



Code	Description	Size (H x W x D)
CCC1	Bund Box Small	915 x 540 435mm
CCC2	Bund Box Medium	1310 x 685 x 520mm
CCC3	Bund Box Large	1220 x 550 x 1310mm

x 1500mm x 1500mm

Sump Capac 270 Litres 330 Litres

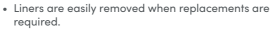


!	Description	Size (H x W x D)	Sump Cap.
51	Polyethylene Drum	990 x 550 x	30 Litres
	Cupboards	440mm	
52	Polyethylene Drum	165 x 650 x	70 Litres
	Cupboards	570mm	
53	Polyethylene Drum	1840 x 720 x	225 Litres
	Cupboards	920mm	



HY-SPILL FLEXI SUMP

- Lightweight and portable.
- Designed to withstand all weather conditions, it is rigid enough to withstand plant on all seasons all the year round, whilst encapsulating any leaks or drips in the super absorbent liner.
- The side wall is permeable with a filter fabric that allows free passage of water, but not oil.
- It only discharges clean water.



- Contains and absorbs fuel and oil spills.
- The units have a super absorbent inbuilt core, but their life will be extended by inserting one of the removable liners which can be wrung out.
- Economy liners are also available as the alternative.



Code	Description	Size (H x W x D)	Sump Capacity
HPN658	2 Litre Containment	500mm x 685mm	2 Litres
HPL659	Liner	500mm x 685mm	
HPN660	4.5 Litres Containment	1000mm x 685mm	4.5 Litres
HPL661	Liner	1000mm x 685mm	
HPN662	18 Litres Containment	2000mm x 1370mm	18 Litres
HPL663	Liner	2000mm x 1370mm	

BENCH SMALL TOP CONTAINER SUMPS

• A range of four sumps for use in workshops and benchtop applications to store or decant hazardous materials.

• Made from galvanised steel they are convenient and easy to handle.



Code	Description	Size (H x W x D)	Absorbency
HST395	Small Container Sump	70 x 390 x 1000mm	20 Litres
HST396	Small Container Sump	70 x 590 x 1000mm	30 Litres
HST397	Small Container Sump	70 x 590 x 1300mm	40 Litres
HST398	Small Container Sump	55 x 500 x 2000mm	60 Litres

The HUG Flexi Sump is a 2 piece product designed to provide on-site spill and leak containment for medium

sized plant equipment and machinery. The removable inner mat is uniquely designed to absorb and lock in hydrocarbon spills, whilst the perforated flexible tray provides housing of the mat and allows rainwater to drain away.

HUG FLEXI SUMP



Co HP HPL HP

HUG LARGE SURFACE SPEEDY SUMP

This collapsible spill bund is designed for a quick response to accidental leaks of water, oil-based products and chemicals.



More sizes available on request.

and other rail vehicles.

Code	Dimensions	Absorbency
HET06XL	6000 x 3000 x 200mm	3600 Litres

HUG RAILWAY SPEEDY SUMP

Collapsible spill bund designed for use on railway tracks. The bund is designed to protect the environment,

persons and objects from hazardous leaks from trains

Cod HET HET HET





FLEXI-SUMP REPLACEMENT LINER

Liners are to be inserted in to the HUG Flexi Sump, to ensure an extended life of the containment unit. Liners can be wrung out and replaced at any time.



de	Dimensions	Absorbency
L659	500 x 685mm	4 Litres
L661	685 x 1000mm	9 Litres
L663	1370 x 2000mm	32 Litres

HUG SPEEDY SUMP

This collapsible spill bund is designed for a quick response to accidental leaks of water, oil-based products and chemicals.



de	Dimensions	Absorbency
T03L	700 x 700 x 175mm	175 Litres
T04XL	1500 x 1500 x 225mm	900 Litres
T05XXL	2000 x 2000 x 425mm	1600 Litres

HUG DECONTAMINATION SPEEDY SUMP

Collapsible spill bund specially designed to meet the requirements of emergency and rescue units for decontamination of individuals or equipment, as well as for catchment of hazardous materials in case of spills or other environmental disasters.



de	Dimensions
T08	2000 x 2000 x 200mm

Absorbency 650 Litres



ORIGINAL PLANT NAPPY

The Plant Nappy is both durable and lightweight, ideal for the control and containment of any leaks or drips that might come from industrial machinery or tools. It sits underneath the machinery or hand-held equipment to ensure that no oil or other hazardous liquids reach the ground, protecting the environment.

• Ideal for indoor or outdoor use

• Will absorb the oil and let the water filter through



Code	Description	Size	Sump Capacity	Qty
HPN558	Original Small Plant Nappy	500mm x 685mm	2 Litres	1
HPN560	Original Medium Plant Nappy	1000mm x 685mm	4.5 Litres	1
HPN562	Original Large Plant Nappy	2000mm x 1370mm	18 Litres	1

ORIGINAL PLANT NAPPY LINER

- Will absorb leaks and spills
- Tough and durable, yet lightweight and portable.



Code	Description	Size	Sump Capacity	Qty	
HPL559	Original Small Plant Nappy Liner	500mm x 685mm	2 Litres	1	
HPL561	Original Medium Plant Nappy Liner	1000mm x 685mm	4.5 Litres	1	
HPL562	Original Large Plant Nappy Liner	2000mm x 1370mm	18 Litres	1	



BUNDED STORAGE



STACKABLE TRANSPORT PALLETS

For the transportation of 205 litre drums (2 or 4), using a bunded pallet with splash protection. Available either painted or galvanised, these units can be stacked up to three high.



HST400	2 x 205 Litre Drum	345 x 735 x 1365mm	250 Litre
HST401	4 x 205 Litre Drum	345 x 1365 x 1365mm	470 Litre
HST402	Drum Rotating Set		N/A
HST403	2 x 205 Litre Drum Rack	390 x 515 x 1490mm	N/A
HST404	Sump Unit	300 x 1000 x 1250mm	250 Litres
HST405	4 Drum Vertical	1500 x 1440 x 1440mm	470 Litres
HST406	4 Drum Horizontal	2130 x 1400 x 1400mm	470 Litres
HST407	2 Drum Horizontal	1500 x 1400 x 1400mm	470 Litres

ENCLOSED STEEL BUNDED DRUM STORES

- Enclosed lockable storage for 4 x 205 litre drums vertically
- The lid is supported on gas struts and locked via a T-Handle
- Fully welded construction



Code	Description	Size (H x Wx D)	Sump Capac
HST408	4 x 205 Litre Drum Storage	1460 x 1340 x 1380mm	470 Litres
HST410	2 X 205 Litre Horizontal Drum Storage	1460 x 1340 x 1380mm	470 Litres

PALLET RACKING

- ALL RACKING UPRIGHTS ARE GALVANIZED FOR OPTIMAL ANTI CORROSION PROTECTION • The PE containment shelving spill trays offer high resistance against many aggressive chemicals, such as acids and alkalis

• Suitable for the storage of water pollutant media Type PRP, with sump pallet made from Polyethylene



Model	PRP 18.25	PRP 18.37	PRP 27.25	PRP 27.37	PRP 27.27	PRP 27.27
Shelf Dimensions	1300 x 1100 x 1800	1200 x 1100 x 1800	1300 x 1100 x 2700	1200 x 1100 x 2700	1300 x 1100 x 2700	1300 x 1100 x 2700
(HxWxD) (mm)						
Frame (DxH) (mm)	1100 x 2700	1100 x 3800	x 2700	1100 x 3800	1100 x 2700	1100 x 4400
Storage Capacity	2 storage levels	3 storage levels	2 storage levels	2 storage levels	2 storage levels	2 storage levels
	for 4 Euro or 2	for 6 Euro or 3	for 6 Euro or 4	for 6 Euro or 4	for 6 Euro or	for 6 Euro or
	chemical pallets					
Sump Capacity	485 Litres	485 Litres	730 Litres	730 Litres	1230 Litres	1230 Litres
Load Cap. (kg/shelf)	2145	2145	3255	3545	3255	3000
Load cap. Of Shelving	5496	8350	377	10656	8377	9000
unit (kg)						
Starter Unit Code	H62937	H63137	H62537	H62737	H63337	H63537
Extension Unit Code	H63037	H63237	H62637	H62837	H63437	H63637
Accessories Grid	H20023737	H20023737	H12023237	H12023237	H12023237	H12023237



BUNDED STORAGE



GENERAL PURPOSE BUNDED SAFETY STORE



with removeable galvanised grid flooring, as well as full length, galvanised shelving along both sides of the stove. HGPSS1 Walk-in Store 2.4 x 2.1 x 2.1 1.9 x 2 x 2 800 Litres HGPSS2 Walk-in Store 2.45 x 2.5 x 2.9 1.9 x 2.4 x 2.8 1300 Litres

DUAL PURPOSE DRUM/IBC BUNDED STORES

4 IBC HST2800 AND 8 IBC HST5600

These dual purpose bunded 4 x IBC and 8 x IBC stores are designed to store either 4 x IBC's, 8 x IBC's or 16 or 32 x 205 Litre drums.

They comply with the Control of Pollution (Oil Storage) Regulations and the Environment Agency's Pollution Prevention Guidelines PPG26.

- Manufactured and engineered from mild grade steel
- Robust, sturdy and able to withstand harsh external conditions
- Welded sumps for added strength
- Lockable sliding doors
- Removable galvanised grids and galvanised anchor plates
- High and low level vents





BULK STORAGE

Our bulk storage cabinets are an ideal solution for external storage of IBC's and drums. We can spec and build your store to suit your on-site requirements, and optional flame proof and heating is available.

DUAL PURPOSE BUNDED STORAGE UNITS

- Our dual purpose units are designed to store 205 litre drums and 1000 litre IBC's.
- All units are welded for added strength and are constructed from 2mm profiled mild steel sheet over 100 x 50 x 3mm RHS.
- They have a fully welded leak-proof sump over the entire base area to a depth of 220mm and contain removable galvanised grid flooring.
- Other features include high and low level vents, sliding doors which can be padlocked (HST384/A HST384/B have sliding doors on both long sides) and upper level has support bearers.
- These units comply with the Control of Pollution (Oil storage England) Regulations 2001, The Water Environment (Oil Storage Scotland) Regulations 2001, EA Guidance Note PPG26, The Health and Safety Executives Guidelines for the Storage of Flammable Liquids HSG5, and also current Health, Safety and Environmental regulations.

OPTIONAL EXTRAS

- Removable galvanised
- grid shelving.
- Insulation.
- Heating.
- Temperature Control.Lighting.
- Fire detection.





*Terms & Conditions apply on all bunded storage

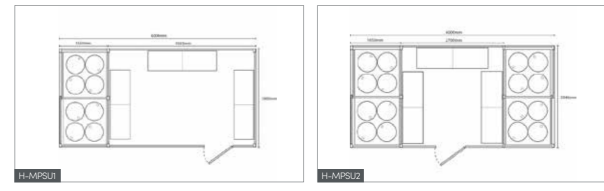
Code	Description	Size	Drums Held	IBC's Held	Capacity
HST385	Drum / IBC Storage	2.4 x 3 x 1.65m	8	2	1023 Litres
HST386	Drum / IBC Storage	3.35 x 3 x 1.65m	16	4	1125 Litres
HST389	Drum / IBC Storage	3.35 x 5.9 x 1.65m	32	8	2000 Litres
HST390	Drum / IBC Storage	3.35 x 8.9 x 1.65m	48	12	3000 Litres
HST384/A	Drum / IBC Storage	3.35 x 5.9 x 3.3m	64	16	4000 Litres
HST384/B	Drum / IBC Storage	3.35 x 8.9 x 3.3m	96	24	6000 Litres

MULTI-PURPOSE BUNDED STORAGE UNIT

These units are designed to store 205 litre drums, 1000 litre IBC's and are manufactured from 2mm mild steel over 100 x 50 x 3mm RHS. There are 2 models available and both have compartmentalised sumps for segregation of potential spillages. Model H-MPSU1 features

- Two level storage for 16 x 205 litre drums or 4 x IBC's in one end of the unit
- Includes a walk-in storage area with shelving in the other end of the unit with two point locking





Code	Description	Size (H x W x L)
H-MPSU1	16 Drums & 4 IBC's	3.4 x 6.0 x 3.0
H-MPSU2	32 Drums & 8 IBC's	3.4 x 6.0 x 3.4

64

• Drum & IBC storage section has sliding doors which can be padlocked

- Model H-MPSU2 features
- Two level storage for 32 x 205 litre drums or 8 x IBC's on each end of the unit
- Includes a walk-in storage area, with shelving in the middle of the unit, with two point locking
 Drum & IBC storage sections have sliding doors which can be padlocked.

Capacity
3800 Litres
3800 Litres



STORAGE BUNDED

WALK-IN STORES

Walk-In Bunded COSHH Safety Store designed for secure storage of chemical and other hazardous or flammable substances. This COSHH Store has a weather-proof finish,

secure locking door and fork pockets. With a large 1400 Litres spillage sump and secure locking to prevent hazardous substances causing harm to the environment and preventing access by unauthorised users.



HST3MT/COSHH

Walk-In bunded safety store for the secure storage of chemicals and 2.15 x 2.95 x 2.25m other hazardous or flammable substances

1400 Litres

HYDE PARK BUNDED WALK IN STORE

This walk-in general-purpose safety store features tubular steel construction, welded sumps, removable galvanised grids and galvanised anchor plates. Full length galvanised shelving along both sides and back of the store are fitted as standard. Manufactured with full width, fully opening double doors with two-point flush fitting integral locking system.

Code	Description	Dimensions (W x D x H)	Capacity
HST2MT	Hyde Park Bunded Walk-in Store	2.16 x 2.3 x 2.2m	420 Litres
HST4MT	Hyde Park Bunded Walk-in Store	2.16 x 3.08 x 2.3m	420 Litres

WALK-IN STORAGE UNIT WITH OSB FLOOR

This walk-in general-purpose safety store features tubular steel construction, solid OSB flooring and galvanised anchor plates.

For additional strength the unit has a structural frame which is fitted at each end and centre of the unit.

Manufactured with full width, fully opening double doors with two-point flush fitting integral locking system.





Descriptio Economy Walk-in Unit with OSB Floor

Dimensions ($W \times D \times H$) $299 \times 2 \times 22m$



Terms & Conditions apply on all bunded storage

RELOCATABLE BUNDED SAFETY STORE

This durable unit is designed for the safe storage of highly flammable liquids, petroleum, mixtures, pesticides and other hazardous materials.

- The exterior wall panels and roof are manufactured from plastic coated sheet steel, giving superior performance, colour stability and resistance to degradation.
- The walls, doors and roof of the unit are insulated with 75mm Rockwool Firebatt.
- The base of the unit is fully welded and acts as a leak-proof sump covering the entire floor area.



Code	Size (H x W x L)	Capacity
HMSS50	2.635 x 1.372 x 1.372m	350ltrs
H-MSS100	2.635 x 1.981 x 1.981m	740ltrs
H-SS8	2.735 x 2.565 x 2.565m	1200ltrs
H-SS12	2.735 x 2.565 x 3.657m	1750ltrs
H-SS16	2.735 x 2.565 x 4.876m	2350ltrs
H-SS20	2.735 x 2.565 x 6.096m	2950ltrs
H-SS24	2.735 x 2.565 x 7.315m	3550ltrs
H-SS28	2.735 x 2.565 x 8.534m	4150ltrs
H-SS32	2.735 x 2.565 x 9.753m	4750ltrs

• As standard, the unit comes with high and low flame arrested ventilation and galvanised grid flooring as well as secure Yale lock with internal override.

• Optional extras include Zone 1 lighting, heating, extraction systems, sprinkler systems, fire detection and temperature control as well as variety of shelving options.

• These units carry with them a One Hour Fire Rating as tested and approved by the Warrington Fire Research Centre in compliance with BS476: Part 22 1987 clause 5.



EXTERNAL PETROLEUM STORES

- Specifically designed for the storage of 25 litre drums or small containers
- Manufactured from 2mm mild steel
- Comes complete with perforated storage levels
- Hinged or sliding door options available, dependent on size
- Easily moved with a pallet truck or fork-lift
- Finished in RAL3020 corrosion resistant paint, but other colours are available
- Fire detection



- Drum Storage Units are designed for the prevention of environmental pollution and hazardous situations occurring by way of accidental spills.

• Drum storage units are designed to house 205 litre drums and come in a variety of sizes.

• Constructed from 2mm profiled mild steel sheet over 100mm x 50mm x 3mm RHS with a fully welded leak-proof sump over the entire base area.

THE UNITS COME WITH REMOVABLE GALVANISED GRID SHELVING AND FLOORING AS WELL AS HIGH AND LOW LEVEL FLAME ARRESTED VENTS.



Code	Description	Size (H x W x D)	Drums Held	Sump Capacity
HST380	8 Drum Unit (sliding door)	3.1 x 1.5 x 1.5m	8	420 Litre
HST381	16 Drum Unit (sliding door)	3.1 x 3 x 1.65m	16	880 Litre
HST382	32 Drum Unit (sliding door)	3.1 x 5.9 x 1.65m	32	1730 Litre
HST383	48 Drum Unit (sliding door)	3.1 x 8.9 x 1.65m	48	2500 Litre
HST384	64 Drum Unit (sliding door)	3.1 x 8.8 x 3.1m	64	3300 Litre

SAFETY STORE A O O H-EPS4

Code	Description	Size (H x W x L)	Drums Held	Sump Capacity
H-EPS5	External Store (sliding doors)	1580 x 1410 x 810mm	16	250 Litre
H-EPS4	External Store (sliding doors)	2400 x 2500 x 810mm	48	380 Litre
H-EPS3	External Store (sliding doors)	2400 x 3000 x 810mm	80	660 Litre

• The units come with removable galvanised grid shelving and flooring as well as high and low level flame arrested vents.

• Available with either sliding doors or roller shutters, both of which can be padlocked.





STANDARD PAINT FINISHES AVAILABLE:

e RAL 1028 – Yellow RAL 5005 – Blue





SAFETY CABINETS FOR THE STORAGE **OF FLAMMABLE PRODUCTS**

With 90 minutes fire-class certified resistance according to EN14470-1, EN 14727 Norms. Certification as from EN 14470-1 and 14727 Norms.

- Automatic door closure in case the ambient temperature exceeds 47°C (according to market).
- Lock with key and door blockage and feet adjustment level.
- 90 minutes certified valves close the ventilation holes when the temperature exceeds 70°C; one is placed on the roof for extraction, and one on the bottom to guarantee the extraction of heavy vapours.
- Air extraction duct collar 100mm dia. placed on top of the safety cabinet.
- Anti-sparking hinges.
- 3cm thermo-expanding gasket (DIN 1402).
- 3 epoxy coated or stainless steel shelves on stainless steel supports, which are height adjustable.
- Bottom sump with draining grid which allows a bigger storage volume.
- Grounding connection on top of the cabinet to prevent electrostatic charges.





Code	Description	Size (W x D x H)	Capacity	Weight	Shelves	Bot. Sump
HCC90M	Basic Fire	Ext: 1192 x 601 x 2004mm	160 Litre	350kg	3	45 Litre
	My11 120 Type 90	Int: 1067 x 437 x 1749mm				

*Terms & Conditions apply on all bunded storage

HAZARDOUS COSHH CABINETS

Designed to offer good structural stability and safely contain spillages within the cabinets leak proof sump. Suitable for the secure storage of chemicals, paints, solvents and dangerous substances.





Code	Description	Size (H x W x L)	Capacity
HHS284	Moblie Hazardous Cab	1040 x 900 x 460mm	36 Litres
HHS285	Moblie Hazardous Cab	840 x 900 x 460mm	30 Litres
HHS274	Hazardous Storage Bin	540 x 1170 x 457mm	35 Litres
HHS275	Hazardous Storage Bin	450 x 610 x 381mm	15 Litres
Code	Size (HxWxD)	Shelves	Capacity
HHS791	1830 X 1220 X 457mm	3	45 ltrs
HHS276	1830 x 915 x 457mm	3	36 ltrs
HHS792	1830 x 610 x 457mm	3	20ltrs
HHS793	1525 x 915 x 457mm	2	36ltrs
HHS794	1220 x 915 x 457mm	2	36ltrs
HHS282	1000 x 915 x 457mm	1	30ltrs
HHS279	910 x 457 x 457mm	1	15ltrs
HHS283	710 x 915 x 457mm	1	30ltrs



CHEMBANK

The high security lockable vault for the safe storage of chemicals. Purpose-built for the safe storage of chemical substances, the ChemBank conforms to all relevant HSE requirements. The tough welded construction delivers maximum protection from thieves and the elements, while its distinctive bright yellow colour and signage make it easy to distinguish between fuel and chemical stores – a particular benefit for sites with multi-national workforces.

HAZARDOUS TRANSIT BOX

Transit is purpose-built to ensure that you comply with all legal requirements for storing and transporting hazardous goods, while protecting them from theft, fire and leakage.





TRANSBANK FOR CHEMICALS

The cost-effective secure container for storing hazardous fuels and chemicals. HSE regulations require that fuels and chemicals are transported and stored in a secure, lockable container.



COLLAPSIBLE GAS CAGE

A robust, versatile and high security cage, ideal for storing gas cylinders or expensive equipment. A unique innovative design allows it to fold down to just 180mm in seconds, without removing or detaching any parts. Benefitting from a fully galvanised heavy duty construction, the Gas Cage is guaranteed to save you time, space and money!



Code TC12

Gas Cage Collapsible

BUNDED FUEL STATIONS

- Totally enclosed bunded tank with integral pump and nozzle.
- Simple to install, it should be set on a firm base without the need for ladders.
- Easy accessible for clean, safe filling and dispensing of oil.
- Manufactured from robust ribbed top quality polyethylene which will never rust or rot.
- Fitted with watchman.

HST358 Code HST358 HST359



131330		131300	
Code	Description	Size (H x W x L)	Weight
HST358	Bunded Fuel Station	1700 x 900 x 2700	1350
HST359	Bunded Fuel Station	1800 (H) x 1576 (dia.)	1400
HST360	Bunded Fuel Station	1650 x 1500 x 2820	2500
HST361	Bunded Fuel Station	2650 (H) x 2457 (dia.)	6000
HST362	Bunded Fuel Station	2600 (H) x 2866 (dia.)	10,000
HST363	Bunded Fuel Station	2650 (H) x 2866 (dia.)	15,000
HST364	Bunded Fuel Station		30,000
HST365	Bunded Fuel Station		45,000





Size (H x W x L)	Drums Held
1800 x 1200 x 1200	12

• Guaranteed for 10 years.

• 1350/1400/2500 models complete with sight gauge or electronic gauge.

• 6000/1000/15000 range come with Health & Safety low level approved fill point, cap and chain.

• Overfill prevention valve as recommended. • Submersible pump with 4m of delivery hose and auto shut off nozzle.



Подото



1300 LTR **BUNDED FUEL STATION**

The 1300-litre Slimline Fuel Station, one of the two narrowest diesel dispensing tank within our range. It is an ideal choice for any on-site refuelling requirement especially where space is limited.

Code Size (L x W x H) Sump Cap.

HST358 2300 x 950 x 1850mm 1300 Litres

2500 LTR **BUNDED FUEL STATION**

The 2500-litre Slimline Fuel Station, one of the two narrowest diesel dispensing tank within our range. It is an ideal choice for any on-site refuelling requirement especially where space is limited.





Code	Size (L x W x H)	Sump Cap.
HST360	2550 x 1385 x 1685mm	2580 Litres

1400 LTR **BUNDED FUEL STATION**

The 1400-litre Slimline Fuel Station, one of the two narrowest diesel dispensing tank within our range. It is an ideal choice for any on-site refuelling requirement especially where space is limited.



1498 Litres

Code Size (L x W x H) HST359 1610 x 1570 x 1880mm

5000 LTR **BUNDED FUEL STATION**

The 5000-litre Fuel Station, is an ideal choice for any on-site refuelling requirement especially where space is limited.



Code	Size (L x W x H)
HST361	2720 x 2220 x 2360mm

Sump Cap. 5307 Litres

ADBLUE STORAGE STATION

The chemical character of AdBlue requires special storage and handling equipment and the highest materials demand in tank design and construction.



Code	Size (H x W x L)	Capacity
HST639	1850 x 1430 x 2460	2500
HST640	2380 x 2700 x 2230	5000

WASTE OIL BUNDED TANKS

- Manufactured from top quality polyethylene for strength and durability
- Can never rust or rot and have a 10 year guarantee
- Simple to install, it should be sited on a firm base
- Integrally bunded with 100% overspill capacity with no outlets through the bund
- Rotationally moulded construction makes them highly resistant to leaks
- Meets the licensing requirements for the **Environment Agency**

Code	Description	
HWT355	Slim Line Tank	
HWT366	Vertical Tank	
HWT377	Horizontal Tank	

EASY-FILL BUNDED TANKS FOR OIL/ CHEMICAL STORAGE

• Suitable for oil storage at industrial, commercial and institutional sites including hospitals, schools and factories. Ideal for domestic sites situated close to waterways, ponds, drains, bore holes, vents and agricultural land

Bunded tanks comply with all new oil storage regulations

Rotationally moulded from medium density UV protected polyethylene

- The bund will contain 110% of the contents of the inner tank
- Optional bottom or top outlet including filter • Also features a watchman pro-active fuel
- monitoring system that transmits direct to an
- indicator in the home or office



Code	Description	Size (H x W x L)	Capacity
HWT351	Slim Line Tank	1.6 x 0.9 x 2.7	1350
HWT352	Vertical Tank	1.8 (H) x 1.576 (dia.)	1400
HWT353	Horizontal Tank	1.6 x 1.5 x 2.8	2500
HWT354	Vertical Tank	2.45 (H) x 2.55 (dia.)	6000



Size (H x W x L)	Capacity
1.7 x 0.9 x 2.7	1350
1.8 (H) x 1.576 (dia.)	1400
1.6 x 1.5 x 2.8	2500



HYDE PARK 3M WALK-IN STORE

This fully galvanised, lockable store is a sturdy solution to your storage needs. Easily transported this also dismantles easily should you need to move it off or around your site. Stainless steel hinges provide improved security along with thick steel door and frame. We have also replaced the corners with specially designed die cast aluminium corners to improve strength, durability and protect the corners from knocks when being moved.



CodeDescriptionSize (L x W x H)HST2902Hyde Park 3m Walk-In Store3m x 2.1m x 2.1m

HYDE PARK 3M INSULATED WALK-IN STORE

Our fully insulated 3m store is ideal for storing a large range of items such as paperwork, perishables and electricals. The insulated panels provide protection from the cold and also prevents the build up of condensation inside, making this a flexible storage solution to your site.



Code HST2903 Description Hyde Park 3m Insulated Walk-In Store Size (L x W x H) 3m x 2.15m x 2.1m



FLOOD / MARINE CONTOL



FLOOD CONTAINMENT BARRIERS

Hyde Park Environmental offer a range of bespoke engineered Chemical Containment Barriers that can isolate a whole site or just part of a site to retain spillages or fire-fighting run-off on the premises.

Depending on a particular site's risk assessment they may be operated manually or triggered by means of automatic sensors.

Such sensors may be triggered on sumps being filled or the fire alarm being activated to ensure rapid response even on sites where an event may not be immediately noticed.

Our Containment Barriers allow vehicle and pedestrian access through bunds when required and save space that would otherwise be taken up with ramps to maintain a bund level.

Containment gates can also be specified that swing across an opening with a dead level threshold. We can also provide steel flood/fire doors that can retain full height liquid pressures for deep bunds that require occasional maintenance access.

A choice of seal materials means that the right seal can be matched to the requirements of chemical resistance, fire resistance and compressibility. Automatic barriers and gates can be fitted with acoustic and visual warnings, obstruction sensors and anti-crush systems.

Our standard barriers are tested to the rigorous TUV Certificate of Approval for openings up to 6.5m wide and 600mm high.

Special barriers can be provided to any size or height and individually tested for strength and water tightness on site when required. Multi-span sectional barriers can create any size and height bund.

With a 50 year design life our containment barriers, gates and doors give dependable protection against spillages and fire-fighting run off.

USES

- Access points at chemical sites/ warehouse facilities.
- Openings in bunds where level access required.
- Safely retain spillages and fire-fighting water on site.
- Suitable for constant daily use or can be left semipermanently installed.

BENEFITS

- No modification to floor surface.
- Unobstructed access around sites no ramps.
- Single person operation.
- Manual, gas lifted, semi-automatic and fully automatic systems available.
- All components designed to resist chemicals and pollutants.
- Built to the highest quality standards and TUV tested and approved.

CONFIGURATION

- All barriers can be mounted internally or externally.
- Manual, pivot and drop-down barriers have a minimal footprint and do not require 'swing area' or ramp space.
- Containment gates can be specified inward or outward opening and work on level thresholds.
- Barriers can be manually operated, push button operated or fully automatic linked to sensors.
- UPS back up and manual override is available on all automatic systems.

INSTALLATION

- Barriers and gates require a flat level threshold on which to close.
- A detailed survey will identify optimum mounting options and usability.

DESIGN OF CONTAINMENT BARRIERS SIZES

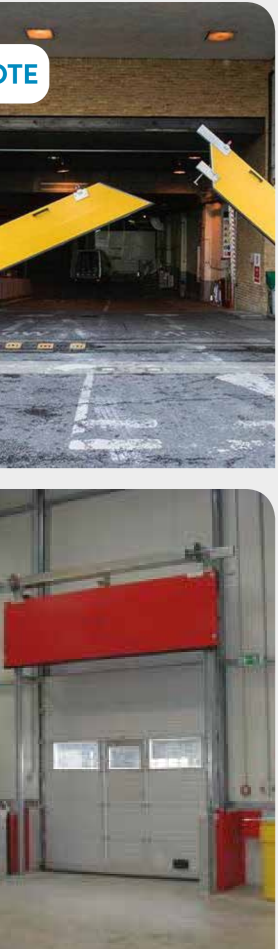
- Manual aluminium containment barriers are available up to 6.5m wide and 600mm high as standard and multi-span containment barriers are available to any length, height and configuration.
- Gas-lift pivot barriers are available for widths up to 4.25m wide and 600mm high as standard.
- Lift-hinged gates are available up to 4.5m wide and 1.86m high.
- Automatic drop-down barriers can be specified to any width and height.
- Watertight doors can be specified to 2.7m high and 1.2m wide for single doors or 2.4m wide for double doors with removable centre mullion.

CALL US FOR A QUOTE









FLOOD MARINE CONTROL



HEAVY DUTY SLIDING GATES

We offer a full design manufacture and installation service for all types and sizes of Heavy Duty Flood gates.

All our gates are individually designed and engineered for the specific customer's requirements. Whether it is hinged or sliding, it will provide the protection against flood water or chemical spills. Our largest single heavy duty door to date is 6.4m wide and 4.4m high, yet is still operable by a single person.

The gates are designed to incorporate, locking and monitoring status where needed.

Hinged or sliding gates can be designed to seal with flood water assisting sealing or against the water pressure as required, meaning they can operate over a dead level threshold.

Sliding gates incorporate spring wheels to allow an easy sliding operation with the ability to compress seals when in position. Alternatively, inflating seals can be used. The sliding gate design also allows for efficient use of space, with no 'swing area' required.

Our Design Team welcomes the opportunity to work alongside architects or directly with clients to identify the preferred solution. Doors can be clad with a variety of finishes to suit existing finishes so that the flood protection becomes part of the building aesthetic, rather than as a post-construction add-on.

USES

- Commercial flood defences.
- Ideal for where deep flood depths are possible.
- Major utility sites requiring vehicle access.
- Large openings in flood walls.

BENEFITS

- Designed to fit any building or opening.
- Sliding flood gates have no 'swing area' and occupy little space.
- Any height or width combination possible.
- Full PI design insurance to give total peace of mind.
- All doors can be automated and linked to building management systems.
- Can integrate with building finishes for unobtrusive defences.
- Ability to power/automate closing and opening.
- No excavations required for installation.
- Always on-site ready to be deployed.

SIZES

- Gates and doors can be fabricated to suit any opening.
- Our largest installed gate to date is 6.4m wide with a 4.4m flood control height.

CONFIGURATIONS

- We are able to design to suit any requirement, depending on building characteristics.
- Large gates can be side hinged, sliding, or raising, straight or bi-fold.

INSTALLATION

- We are able to provide loading calculations to ensure that supporting walls are suitable for each application.
- Installation can be undertaken during main construction of the building, or post-construction by assembly of pre-fabricated components in-situ if-required.

<image>



MATERIALS HANDLING



MOBILE DRUM SUMP TROLLEY/ DISPENSER

- Drum trolley with integral sump for 2 vertical or 1 horizontal drum when used with drum rotation frame
- Removable galvanised steel support grid and drain plug
- 2 fixed and 2 swivel castors with 125mm nylon wheels and roller bearings
- Braked castors available as an option
- Fitted with tubular push handle and fork locators





Code	Description	Size	Capacity
HDS403	Drum Trolley with Sump	970 x 735 x 1405mm	250 litres
HDS410	Drum Rotation Frame	155 x 505 x 480mm	

POLY SPILL CART

A simple, fast and effective solution for cleaning up oil spills in the workplace or treating snow and ice on pavements and roads.



ode	Description	Size
PY341	Spill Cart	710 x 1360 x 965

POLY DRUM DOLLY & TROLLEY

A safe and robust solution to moving 205 litre drums and smaller containers. This polyethylene trolley has four castors (2 lockable) and gives a broadband resistance to chemicals. Its ergonomic handle makes for easy movement and captures any incident spills.

Other sizes available on request



Code	Size	Size	Capacity
HPY344	Drum Dolly	725 x 725 x 990	30 litres
HPY345	Poly Trolley	900 x 700 x 980	100 litres

OVERPACK SALVAGE DRUMS

- Ergonomically designed for ease of use, these units have a simple 'twist off' lid that enables the secure storage and containment of solid and hazardous liquids.
- Two sizes (25 or 50 litres) convert drum from 25 to 205 litre capacity and all units are fully UN and US DOT transport approved. External moulded areas allow for easy gripping and pick up by material handling equipment.



Salvage Drum 205 litre

Description	Size	Capacity

361 Litres

DRUM LEVEL INDICATOR

HPY342

HPY343

Two varieties are available, the first for use on vertical drums to ensure no accidental overfilling. The second for horizontal drums to gauge the amount of fluid in the container.



Code Description Visual Level indicator (inc.tap)- Horizontal drums HFH413 HFH414 Pop up level indicator- Vertical drums





HFH HFH

HF

MATERIALS HANDLING

1000 LITRE COMPOSITE IBC

Additional distinguishing features of the high quality IBC system are easy discharge of contents and outstanding service life.



uc	Description	0120	capacity
H409	IBC EPDM SEAL	1160x 1000 x1200mm	1000 Litres
H410	IBC VITON SEAL	1160 x1000 x1200mm	1000 Litres
H411	UN Approved- Steel Drum	88 x 57.1cm (H X D)	210 Litres
H412	Non UN Approved- Steel Drum	88 x 57.1 cm (Hx D)	210 Litres

DRUM TAPS

• Heavy self-closing tap for use on high viscosity fluids (including heavy oils) with a Teflon seal. • Caters for pressure balance when dispensing • 2" brass BSP value opens at 0.35 bars.



MANUAL PUMP (25 LTR DRUMS)

Lift pump complete with delivery hose grade for use with a full range of oils. Provided with 1.5m of reinforced PVC hose and positive on/off flow valve. This pump is supplied with one adaptor as requested to suit your drum.

ROTARY PUMPS (205 LITRE DRUMS)

Code

HFH428

LEVER DRUM PUMP

• For lubricating oil, diesel and motor oils.

Robust construction 2" BSP thread.

(205 LITRE DRUM)

• Non drip nozzle.

A cast iron rotary pump for oils and fuels (not petrol). Complete with a 2" BSP adaptor. Delivery hose with a 2" BSP adaptor. Delivery hose shown is an optional extra (POA).





- A quality lever drum pump for 25 litre drums.
- Robust construction and threaded 2" BSP supplied .
- with one adaptor ring as requested. • Suitable for oils, fuels and coolants (not petrol).



Code	Description
HFH433	Lever Drum Pump (25 Litre Drums)



Rotary Pumps for 205 Litre Drums

HFH434

Description Lever Drum Pump (205 Litres Drums)

IBC DISCHARGE VALUES

The IBC discharge value is a sturdy, high-quality ball value with a hose connection and connection adaptor including seal. It ensures fast and reliable residual emptying of the container with good dosing.



Description HVA534 IBC Discharge value with angle discharge IBC discharge value with hose screw connection HVA535

STAINLESS STEEL SAFETY JERRY CANS

- Safety canister for transport and storage made of stainless steel 1.4571 for 5 litre and 10 litre canisters and 1.4301 for 20 litre canisters.
- Protection from exploding through flame protection and excess pressure valve. The containers have a high degree of chemical resistance and they save space.



Code	Description	Un Approved	Size	Cap.
HJC001	Screw Cap	3A/ X1.6/ 300	380 x 130 x	10 Ltrs
			280mm	
HJC002	Screw Cap & Pressure-	No	310 x 130 x	5ltrs
	Relief Value		200mm	
HJC003	Screw Cap & Pressure-	No	380 x 130 x	10ltrs
	Relief Value		280mm	
HJC004	Screw Cap & Pressure-	No	470 x 175 x	20ltrs
	Relief Value		345mm	
HJC005	Fine Dosage Spout &	No	380 x 130 x	10ltrs
	Pressure- Relief Value		280mm	
HJC006	Fine Dosage Spout &	No	470 x 175 x	20ltrs
	Pressure- Relief Value		345mm	
	& ventilation Screw			

84

STAINLESS STEEL SAFETY CANS

- For safe metering and handling of smaller amounts of flammable liquids.
- Stainless steel V4A (1.4571), 0.6mm thickness - Seals made of PTFE
- Handle made of powder-surfaced aluminium - Closed thread $1\frac{1}{4}$ "



Code	Un Approved	Size	Cap.
HSC447	No	111mm (dia) x 235mm (H)	1ltr
HSC448	No	131mm (dia) x 295mm (H)	2ltrs
HSC449	No	165mm (dia) x 400mm (H)	5ltrs

STAINLESS STEEL SAFETY STORAGE CONTAINERS

• Safety containers for transport and storage made of high-quality stainless steel 1.4301/1.4571 with thickness of sides of 0.8mm (10L), 1.2mm (25L) and 1.5mm (50L).



Code	Model	Size (H x DIA)	Size (Thread)	Un Approved	Thread Outflow
HSS508	Screw Cap (25L)	530mm x 300mm	1.5"	1A1/ X1.6/400	
HSS509	Screw Cap & Pressure-Relief Value (50L)	600mm x 380mm	2"	No	
HSS510	Tab Pressure- Relief Value (10L)	350mm x 260mm	1.5"	No	3/4"
HSS511	Tab & Pressure-Relief Value (25L)	530mm x 300mm	1.5"	No	3/4"
HSS512	Tab, Pressure- Relief Value & level indicator	350mm x 260mm	1.5"	no	3/4"





HIGHLY FLAMMABLE MATERIALS BINS

- Polyethylene- for the safe disposal of items contaminated with aggressive or corrosive liquids
- Steel- For the safe disposal of cloths and other types of rubbish that have been contaminated with flammable liquids or liquids that can pollute the environment.



HSC439

MATERIALS HANDLING

HSC437 Polyethylene Materials Bin 400 x 425mm 23ltrs HSC438 Polyethylene Materials Bin 495 X 520mm 53ltrs 420 x 400mm 23ltrs HSC439 Steel Materials Bin 560 X 530mm 53ltrs

DRUM LIFTERS AND TRANSPORTERS)

- Clamps fit over forks of fork truck and are secured with 'T' bar clamping screws



COUE	Description	ICapacity
HDH447	210 Litre Single Drum Clamp	500kg
HDH447-2	210 Litre Double Drum Clamp	1000kg

PLUNGER CANS

- Steel- for the safe moistening of cleaning cloths etc • Polyethylene- all the features of the steel cans but
- made of 4mm polyethylene which is both shock resistant and explosion proof



Code	Description	Capacity
HSC441	Steel Plunger Cans	1Ltr
HSC442	Steel Plunger Cans	2ltrs
HSC443	Steel Plunger Cans	4ltrs
HSC444	Polyethylene Plunger Cans	1ltr
HSC445	Polyethylene Plunger Cans	2ltrs
HSC446	Polyethylene Plunger Cans	4ltrs

DRUM CLAW

- Designed for transporting of 210 litre tight head drums
- Spring loaded hardened steel jaws grip the chime or rim of the drum
- Ideal for handling drums packed tightly together



Code	Description	Capacity
HDH448	Drum Claw	250kg

HORIZONTAL DRUM TONGS

For lifting 210 litre tight head steel drum, using overhead lifting gear or fork lift adaptor beam suitable for 210 litre steel drums, 760–910mm long



Code Description HDH449 Horizontal Drum Tongs 760–910mm 300kg

SHORT ARM PLASTIC **DRUM CLAMP**

Designed for lifting 210 litre "L" "XL" and mauser style plastic drums- providing that the drum has a minimum of a solid 5mm lip





Code Description HSC440 Steel Materials Bin

- Lift 210 Litre steel drums with rolling hoops

FORK MOUNTED **DRUM ROTATOR**

• Designed as an accessory for forklift trucks • Rotated drums for emptying purposes • Rotator secured to forks by 'T' bar clamping screws



Code HDH451 Fork Mounted Drum Rotator

360kg steel/250kg plastic

DRUM TRUCKS

• A highly flexible product for the transportation of 205 litre drums

• It offers quick and easy loading and unloading and its 250mm solid rubber tyres aid in moving across varying surfaces

Standard 2-wheel design with rear bar support



de	Description	Size	Wheel Dia.
H452	Soild 2 wheel drum truck	1520 x 610 x 420mm	250mm
H466	Soild 2 wheel drum truck		400mm
H467	Pneumatic 2 wheel drum truck	1520 x 610 x 420mm	260mm
H468	Pneumatic 2 wheel drum truck		400mm
H453	Soild 4 wheel drum truck	185 x 430 x 50mm	250mm
H469	Soild 4 wheel drum truck		400mm
H470	Pneumatic 4 wheel drum truck	185 x 430 x 50mm	260mm
H471	Pneumatic 4 wheel drum truck		400mm



DRUM TROLLEY AND POURING STAND

- For 210 litre steel drums
- Choice of pneumatic or solid tyred wheels
- 4 nylon drum rollers and strap supplied
- Blue epoxy finish

HDH464

Code	Description	Size	Wheel Dia.
HDH463	Solid tyre drum	510 x 800 x	400mm
	trolley and stand	1220mm	
HDH464	Pneumatic drum	510 x 800 x	400mm
	trolley and stand	1220mm	

LOW LOADING **DRUM CARRIER**

- For the transportation of 21 litre drums in the vertical position
- Fully welded construction



Code	Description	Size	Weight
HDH473	5	890 x 810 x 800mm	24kg

DRUM TILT LEVER

- Lift drums from horizontal to vertical without fear of strain by use of this invaluable, strong but light tool
- Used for 210 litre tilting and upending only



Code	Size	Max Load
HDH454	1300 X 400mm	6kg

DRUM PINCER

- For lifting 210 litre open top and tight head steel drums
- Fitted with 20mm steel pin for attaching overhead lifting gear or fork lift adaptor beam.



MANUAL DRUM TONGS

- For lifting 210 litre open top and tight head steel drums with L or XL rings
- Welded gripping hooks
- Fitted with 20mm diameter steel pin for attaching to overhead lifting gear or forklift adaptor beam



Code	Size	Wheel Diameter
MDC5	Manual Drum Tongs	360kg

OUTRIGGER WHEELS WITH CASTORS & HAND GRIP

• Fitted with 2 x 150mm fixed outrigger wheels, 2 swivel castors for moving the stand and four nylon castors for drum rotation. An adjustable handle allows for various moving and tilting manoeuvres



MATERIALS HANDLING

HORIZONTAL DRUM TONGS

• For fitting 210 litre tight head steel drums, using overhead lifting gear or fork left adaptor beam.



HDH476 Horizontal Drum Tongs

MOBLIE STANDS

These units have 2 fixed and 2 swivel castors (nylon) for moving the stand.

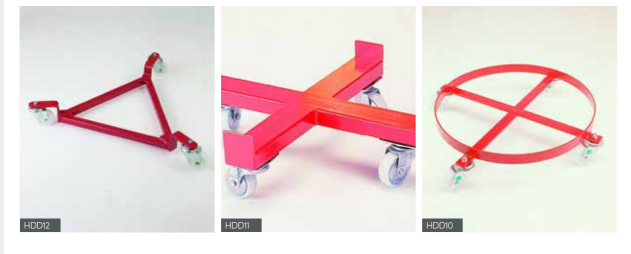


de	Size	Size
H478	Mobile Stand	580 x 725 x 880mm
H479	Mobile stand with drum rotator	580 x 725 x 880mm
H458	Static Stand	560 x 585 x 880mm



DRUM TROLLEYS

- Suitable for up to 210 Litre drums
- Red epoxy finish
 - Triangle/ Square / Circular shaped option



Code	Diameter	Capacity	Weight
HDD12	800mm	270kg	8kg
HDD11	610mm	500kg	11kg
HDD10	742mm	300kg	9kg

UNIVERSAL DRUM TRUCK

- Suitable for steel, plastic or fibre drums
- Welded construction flat and tube steel
- 200mm diameter wheels with roller bearings
- Blue epoxy finish



BASIC STORAGE FRAME

A basic frame that enables a plastic drum to be moved from the horizontal to the vertical. Also acts as a storage facility



HOOK ON TO THE DRUM

Hook on drip tray which is available for all drum stands, to catch any minor leaks or drips from the drum



CodeDescriptionHDH480Hook on drip tray



50 x 280 x 387mm

FOLLOW US ON SOCIAL MEDIA FOR OFFERS, NEWS, PRODUCT UPDATES



FACEBOOK.COM/HYDEPARKENVIRO



IBC TIPPERS

The mechanism automatically tilts the IBC forward ensuring good pressure at the tap until there is little liquid remains.

> The IBC Tipper can be fitted with wheels and fork supports with brakes so IBCS can be moved conveniently.

The IBC tipper can be placed on the ground, on a bund tank or on a purpose built stand for dispensing.

Avoid health and safety issues with the makeshift tipping solutions such as wooden blocks or misused pallet trucks.

Code Descriptic HIBC-TIP IBC tipper

Any standard IBC

can be loaded onto

the IBC Tipper as

easily as it can be

placed on the floor. It

can be unloaded just

as easily.

Exclusive

TYPE 1 SAFETY CANS AND CONTAINERS FOR FLAMMABLES

- Designed with a single spout for filling and pouring, the sealed lid.
- Features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion.
- Made from high-grade coated steel, each can is tested to guarantee 100% leak-proof construction.
- The tough powder-coat finish resists chemicals and stands up to demands of rigorous use.
- Each Justrite safety can is equipped with a stainless steel flame arrester which dissipates heat to stop flashback ignition.



Code (Red)	Code (yellow)	Description	
H7110100Z	H7110200Z	4 litre steel safety can	
H7120100Z	H7120200Z	7.5 litre steel safety can	
H7125100Z	H7125200Z	9.5 litre steel safety can	
H7150100Z	H7150200Z	19 litre steel safety can	
H11202Y	H11202Y	Polypropylene Funnel	

TYPE 2 ACCUFLOW SAFETY CANS

- Go beyond protection and compliance with the added convenience of AccuFlowTM with SafeSqueeze trigger for safe and controlled pouring.
- Justrite's patented manifold and proportional flowcontrol SafeSqueezeR trigger provides you the means to regulate the flow rate when handling flammable liquids.
- Fill port with ergonomic lift lever makes filling easy Flexible 9in (229mm) long metal hose spout helps control the pour into small openings.
- Made from highgrade coated steel, each can is pressure tested to ensure quality.
- The tough powdercoat finish resists chemicals and stands up to demands of rigorous use.



Code (Red)	Code (Yellow)	Description	Can Size	Hose Size
H721012	H7210220Z	4 litre Steel Safety Can with Hose	241 x 267 mm	16 x 229 mm
H722012	H7220220Z	7.5 litre Steel Safety Can with Hose	241 x 337 mm	16 x 229 mm
H722513	H7225230Z	9.5 litre Steel Safety Can with Hose	298 x 305 mm	25 x 229 mm
H725013	H7250230Z	19 litre Steel Safety Can with Hose	298 x 445 mm	25 x 229 mm
H11007	H11007	Replacement flame arrester		

• Cans up to 1 quart (1 L) feature a trigger-release handle, while larger capacities have a swinging handle to greatly ease carrying of heavier loads. • Large label ID zone on swing-handle cans provides writing space to identify contents, department location, or individual user name.

• Certified by FM, UL/ULC, and TUV, Justrite safety cans also meet OSHA and NFPA requirements, and come with a ten-year warranty.

• Stainless steel flame arrester-equipped in all Justrite safety cans- dissipates heat to stop flashback ignition. • Sealed lid features automatic positive pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to protect against explosion.

• Large label ID zone provides writing space to identity contents, department location, or individual user name. • All can sizes have extra capacity for adding two cycle engine oil or other additives.

• Certified by FM, UL/ULC, and TUV, Justrite safety cans also meet OSHA and NFPA requirements, and come with a ten year warranty.



SAFETY DISPENSING CANS

- With all the benefits of our classic Type I safety cans, these self-closing and leak-proof cans come with faucets to make them the choice of lab professionals for safe dispensing of hazardous liquids into small flasks and beakers. Fill spouts have self-closing pressure-relief caps and stainless steel flame arresters. Self-closing brass faucets provide trouble free dispensing. Cans fitted with the 08540 faucet offer more controlled dispensing, while faucet 08902 provides a greater flow.
- Polyethylene Safety Dispensing Can has superb corrosion protection, and a unique current-carrying carbon insert embedded into the container allows for proper grounding.
- Steel & Poly Shelf Cans have a faucet mounted 2-in (51mm) above the bottom to eliminate the need to lift the cans during dispensing.
- Steel Tilt Cans have a faucet on top and the can rests in a sturdy metal cradle.
- Cradle base measures 13-13/16 x 14-in (351-mm x 356 mm).
- All styles are FM approved.



(Red) Code (Tellow) Description	Can Size
150Z H7225250 2.5 gallon (9.5 L) steel safety shelf can with bottom faucet	298 x 292 mm
140 H7150240 5 gallon (19 L) steel safety shelf can with bottom faucet	298 x 429 mm
146 5 gallon (19 L) tilt steel safety can with top faucet and stand	298 x 403mm
5Z 5 gallon (19 L) poly safety shelf can with self-close brass faucet	292 x 432 mm

TYPE 1 POLY CANS FOR FLAMMABLES

- Designed with a durable one-piece body construction, these safety cans stand up to tough acids and heat.
- Consistent colour throughout the HDPE reduces visible scratches and provides colour-resistance to reduce chemical leaching, making them suitable for most high purity liquids
- Carbon Insert

• A patented conductive current-carrying carbon insert is embedded into the rib of containers, completing a ground path between the cover assembly and the flame arrester. When used with a grounding strip, this provides proper grounding and prevents the creation of a static arc during filling or pouring.



Code	Description	Dimensions (WxLxH)
H1406	0.5 gallon (2 L) oval polyethylene safety can	117 x 194 x 241 mm
H14160	1 gallon (4 L) oval polyethylene safety can	117 x 194 x 324 mm
H14261	2.5 gallon (9.5 L) round polyethylene safety can	273 x 362 mm
H14561	5 gallon (19 L) round polyethylene safety can	324 x 406 mm

SELF-CLOSING CONTAINERS FOR NON-FLAMMABLE CORROSIVES

Translucent high-density polyethylene resists acids and caustics. The 2 to 5 gallon (7.5- to 19-L) sizes have fixed position on the handle, which allows lid to stay open for easy filling. Spring-close cap provides a tight seal. Flame arrester-free spout allows quick pouring of non-flammable corrosives. Oval containers have trigger handle for one-handed pouring and make the most of storage capacity. Also has stainless steel hardware.



Description 1 gallon (4 L) or container 2 gallon (7.5 L) H12762 polyethylene a H12260 2.5 gallon (9.5 container H12765 5 gallon (19 L) polyethylene

HPLC SAFETY DISPOSAL CANS

- Quick-disconnect fittings and coalescing carbon filters keep laboratory and personnel safe with a compliant, environmentally-friendly solution to waste collection
- Ideal for HPLC waste applications: • Vapour and fire protection
- Safeguard against accidental spills
- Maximize safety and convenience



_	
	HD011

Code	Description	Dimensions (WxLxH)	Spout Diameter
HD0111	Oval Can	197 x 133 x 324 mm	4 litres
HDR112	Round Can	305 x 375 mm	7.5 litres
HDR113	Round Can	305 x 508 mm	19 litres

	Dimensions (WxLxH)	Spout Diameter
oval polyethylene	117 x 194 x 324 mm	37 mm
) wide mouth container	305 x 375 mm	92 mm
L) polyethylene	273 x 387 mm	37 mm
wide mouth container	305 x 508 mm	92 mm

LIQUID DISPOSAL **SAFETY CANS**

High-density polyethylene (HDPE) disposal cans provide superior chemical resistance and leak protection. Spring-loaded sealed cap, normally closed, automatically vents between 3 and 5 psig (0.2 and 0.35 bar). Stainless steel handle and hardware with latch-catch system hold the cap in the open position for easy filling and pouring. Large-mouth opening features a built-in stainless steel flame arrester to guard against outside ignition.



Code		Dimensior (WxLxH)
HLD001	2 gallon (7.5 L) litre red polyethylene can, stainless steel hardware	305 x 375 mm
HLD002	5 gallon (19 L) litre red polyethylene can with stainless steel hardware	305 x 508 mm



BENCH CANS

An easy means of cleaning small parts in solvent, simply place work on spring-loaded, perforated dasher plate, press down and agitate, then release to return dasher to drain position

DIP TANKS

Use for cleaning parts and subassemblies where the volume of work does not warrant a larger rinse tank. Portable size accommodates changing production requirements. Dip tank covers stay open for convenient access; self-closing mechanism and fusible link melts at 165°F (74oC) to snap the cover shut in case of fire. Dip tank with polyethylene liner offers outstanding chemical resistance to permit use with the harsh, corrosive chemicals.



H10295 Steel Bin cans



Code	Description	Size
HDT120	4 litre Steel Dip Tank	238 x 140 mm
HDT121	8 litre Steel Dip tank	238 x 254 mm
HDT122	19 litre Steel Dip Tank	349 x 330 mm
HDT123	30 litre Steel Dip Tank	397 x 362 mm

OILY WASTE CANS

Dispose of oil-soaked rags and prevent fires caused by stray sparks or spontaneous combustion



Code HWC775 Red 20 litre oily waste can with foot-operated cover HWC776 Yellow 20 litre oily waste can with foot-operated cover

SAFETY DRUM FUNNELS

- Prevent spills when transferring flammable solvents, thinners, oils or paint waste.
- Wide mouthed opening with hinged, stay-open lid
- Built-in flame arrester prevents fire intrusion
- Self-closing lid in case of fire
- Galvanised steel with durable exterior epoxy powder-coat finish.



FLEXIBLE HEATING JACKETS

Tried and tested, our range of flexible heating jackets simply wraps around the vessel, clips together, and the thermostat can be set to the desired temperature



Standard 205 Litre Drum Jacket
Hi-Heat 205 Litre Drum Jacket
High Power 205 Litre Drum Jacket
Single Circuit IBC Jacket
Dual Circuit IBC Jacket

302 x 403 mm 302 x 403 mm

1800-1950mm (dia) x 400mm 1800-1950mm (dia) x 850mm 1800 - 1950mm (dia) x 850mm 4060- 4310mm (dia) x 950mm 4060 - 4310mm(dia) x 950mm



The transport of dangerous goods is regulated in order to prevent, as far as possible, accidents to persons or property and damage to the environment, the means of transport employed or to other goods. Keep your vehicle safe and compliant with one of our range of ADR Kits. Other options available, just contact our team for more details. ***All kits should be checked periodically to ensure that perishable or use-by dated items are replaced when needed.***

BRONZE ADR KIT

The Bronze ADR kit contains all the essential components you need to be compliant with the ADR Legislation for carrying any Dangerous Goods Classes 1 – 9 on UK roads so that you can be confident you're covered in the case of an incident, emergency or inspection.

Containing just the essential items to be compliant, this ADR Kit is a great budget option for drivers and hauliers looking to re-kit out vehicles or as a starter kit for new ADR transporters.

SILVER ADR AND DRIVER PPE KIT

Designed to comply with the latest ADR regulations our Silver ADR Kit is our most popular comprehensive product. Containing all you need to be compliant with ADR, the Silver kit also includes some PPE to ensure your safety in case of an incident.

In addition to this kit, you will also require fire extinguishers, wheel chocks and regulation Hazchem plates on the vehicle in order to comply fully with ADR. These items are available separately, contact our team for more details.



Bronze ADR K HADRB

Silver ADR and Driver PPE Ki

GOLD FULL ADR AND DRIVER PPE KIT

Our premium Gold ADR Kit contains everything our Silver ADR Kit contains plus some extra or higher quality items including glove, a full face respirator, a higher grade of chemical suit and a better torch and our top of the range wellingtons.

RADIOACTIVE ADR VEHICLE AND DRIVER KIT

This Class 7 specific driver kit is ideal for companies transporting radioactive substances as it contains the mandatory ADR equipment demanded by the European regulations. This Class 7 ADR & spill kit gives the peace of mind should an incident or inspection occur. The PPE & vehicle gear is all contained in a large printed kit bag clearly marked with the words "ADR KIT" for easy identification in an emergency.

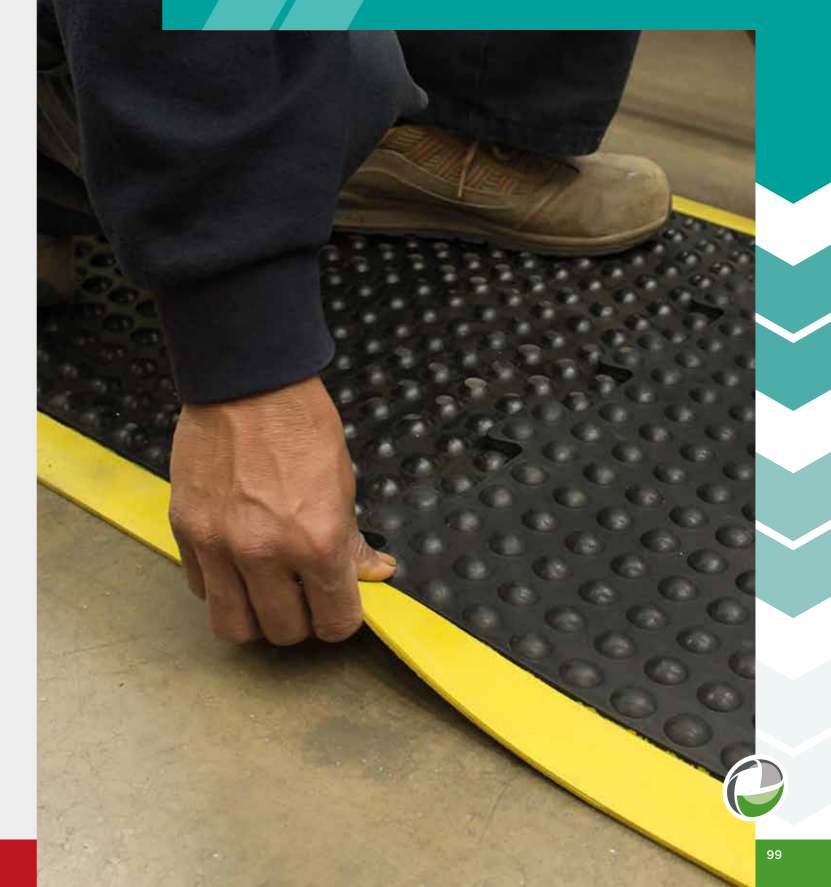






Radioactive ADR Vehicle and Driver Kit





MATTING

FLOOR SAFETY AND MATTING

Anti-fatigue mats are specifically designed to reduce leg and back strain for workers who spend a lot of time on their feet. They provide underfoot cushioning to keep workers comfortable, and they promote frequent posture changes to keep blood circulating. This means workers can stay on the job longer without feeling fatigued.



GRP STAIR TREADS

GRP stair treads are constructed from tough durable fibreglass. Their excellent slip resistant surface is achieved by a hard wearing grit surface. They have a 55mm contrasting coloured nosing to meet with building regulation requirements.

Code	Size W x D	Max Depth
HHS521	750 x 250mm	345mm
HHS522	1000 x 250mm	345mm
HHS523	1500 x 250mm	345mm
HHS524	3000 x 250mm	345mm

GRP LANDING COVERS

The GRP landing covers serve the same purpose as stair treads but their additional depths allow most landing areas and top steps to be covered without the need for joints. These also have a 55mm nosing.

Code	Size W x D
HHS525	800 x 1200mm
HHS526	1200 x 1200mm
HHS527	2400 x 1200mm

GRP FLAT SHEETS

The GRP flat sheets which have the same characteristics as GRP stair treads and landing covers, are ideal for walkways, ramps, gangways and factory floors etc.

COLOUR - BLACK WITH YELLOW OR WHITE 55MM NOSING- PLEASE STATE COLOUR WHEN ORDERING.

Code	Size W x D
HHS528	800 x 1200mm
HHS529	1200 x 1200mm
HHS530	2400 x 1200mm

GRP GRATING

This is ideal for industrial application and most walkways. Made from tough durable fibre glass, the panels have an extremely hard-wearing grit top surface. This offers excellent slip, resistance in wet or oily conditions. Ideal for workstations, platforms, walkways, forklift areas, disabled access ramps and many more applications.

Code	Description	Size
HFP532	GRP Grating	1985 x 996 x 25mm thick
HFP533	GRP Grating	3010 x 996 x 25mm thick
HFP534	GRP Grating	3660 x 1220 x 25mm thick
HFP535	GRP Grating	1985 x 996 x 38mm thick
HFP536	GRP Grating	3010 x 996 x 38mm thick
HFP537	GRP Grating	3660 x 1220 x 38mm thick
HFP538	GRP Grating Ramp	120 x 996 x 25mm thick
HFP539	GRP Grating Ramp	120 x 996 x 38mm thick



DISINFECTANT MATS

HUG Disinfectant mats are a quick and cost effective way of delivering the chemical direct to the sole of shoes. These heavy-duty mats are strong and robust, ensuring a long operating life and have eyelets strategically placed around the corners and sides to allow them to be securely fixed down. They have high absorbency and are designed to resist leaching when in use with heavy loads.



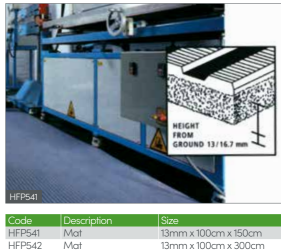




Code	Description	Size
HDM490	Disinfectant Mats	830 x 438 x 25
HDM491	Disinfectant Mats	1830 x 830 x 25
HDM492	Disinfectant Mats	2760 x 930 x 50
HDM493	Disinfectant Virex	Weight: 5kg







HF HF HF



MATTING

STICKY STEP MATS

An economical solution to contamination control, manufactured from an anti-microbial agent. Protects against the growth of organisms such as bacteria, mould and mildew. Adhesive coated surface captures dirt & dust particles. Traps dirt from wheels and pedestrian foot traffic. Disposable layers peel off soiled sheets to reveal a clean layer. Adhesive back pads stick directly to floor surface. Approved for direct food contact!



Code Description HFP550

Colour White 30 sheets per pad 460mm x

1170mm x 1.5m

ZEDLAND INDUSTRIAL ANTI-FATIGUE & ANTI- STATIC MATTING

A high molecular density foam matting which induces natural muscle flexing and thus reduces standing fatigue. This superior quality foam has excellent wear characteristics with long lasting "bounce" properties. Can be used as anti-static with the addition of an ESD fitting kit.

ode	Description	Size
P541	Mat	13mm x 100cm x 150cm
P542	Mat	13mm x 100cm x 300cm
P543	Mat	13mm x 100cm x 500cm
P544	Roll	Roll – 13mm x 100cm x 10m
P545	ESD ancillary earthing kit (screw fit)	



RAMPMAT

- A handy and economical anti-fatigue mat for the workplace.
- Raised circular surface for superior slip resistance.
- Conforms to Slip Resistance Test EN13552 Category R10.
- Open drainage holes for spilt liquids.
- Made from hard wearing SBR / NBR rubber.
- Moulded bevelled edges reduce trip hazards.



0.9m x 1.5m

0.8m x 1.2m

MATTING



COMFORT LOK (Durable, modular matting)

- Ideal anti-fatigue matting for greasy or oily areas.
- Hard wearing natural SBR rubber and nitrite.
- Suitable for high temperature environments.
- Comfortable standing surface for operatives.
- Diamond patterned surface for operatives.
- Conforms to Slip Resistance Test EN13552 Category R9.
- Interlocking modules or single mat (edged all round).
- Product height: 12.5mm

0.7m x 0.8m (edged all round) 0.7m x 0.8m (interlocking middle piece) 0.7m x 0.8m (interlocking end piece)

ORTHOMAT®

- Pebbled 'textured' surface.
- Available as Orthomat® Safety with bright yellow bevelled edge borders.
- Conforms to Slip Resistance Test EN13552 (Category R10).
- Fire tested to DIN54332 (B2) part of DIN4102.
- Product Height: 9mm.

Size	
0.6m x 0.9m	
0.9m x 1.5m	
0.9m x 18.3	
0.9m x per linear metre	

- - areas
- Product height: 10mm.



BUBBLE MAT

- Effective anti-fatigue mat available (100% natural rubber).
- Features a raised bubbled surface to stimulate blood circulation.
- Available as complete mats or interlocking sections for longer runs.
- Product height: 14mm.



Bubblemat Black/Yellow

0.6m x0.9m (edged all round) 0.9m x 1.2m (edged all round) 0.6m x 0.9m (interlocking end piece) 0.6m x 0.9m (interlocking middle piece) 0.6m x 0.9m (interlocking end piece) 0.6m x 0.9m (interlocking middle piece)

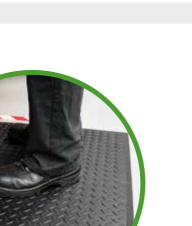
Bubblemat Black

0.6m x0.9m (edged all round) 0.9m x 1.2m (edged all round) 0.6m x 0.9m (interlocking end piece) 0.6m x 0.9m (interlocking middle piece)

DECKPLATE (Durable Deckplate provides comfort and grip).

- Hard wearing PVC soil resistant diamond pattern surface.
- Self-extinguishing top surface provides resilience to many industrial chemicals.
- Comfortable foam 'cushion' backing for fatigue relief.
- Available as Safety Deckplate with bright yellow borders.
- Supplied with ramped edges.
- Product height: 14mm.

Size	
0.6m x 0.9m	
0.9m x 1.5m	
0.9m x 3m	
0.9m x 6m	
0.9m x per linear metre	





UNIMAT (The only 'drainable' rubber runner)

- Versatile open holed rubber runner.
- Excellent drainage properties.
- A real asset in helping to prevent slipping in wet / oily
- Easy to roll up and move to new locations.
- Easily cleaned for extended wear and tear.







It's easy cut and apply so it fits into all types and shapes and work surfaces. From Industrial/Manufacturing, Machine Shops, Construction and Auto Repair, to Food Service, Grocery, Restaurants, Car Dealerships, Entryways and more, the applications are endless!

STICKY MAT

NEW!

Stays where you place it

Absorbs oil, water and solvents at the same time.

Code

HFP551 Sticky Mat

Sticky backing helps to keep this matting in place, but also allows for easy removal or replacement when no longer needed.

Being heavyweight, it withstands both foot and forklift traffic without shifting, rippling, or bunching; heavyweight, fast drying, and easy to clean.

Cut to siz



104

SAFETY SHOWERS



AXION MSR

Pedestal unit, includes the AXION MSR eye/ face wash head. Zero vertical velocity stream engineering with even laminar flow.



H7261 Eye/ Face Wash 11" green ABS plastic receptor and Pedestal Unit 1-1/4" galvanized stanchion

HEAT-TRACED COMBINATION SHOWER

Heat-traced combination shower combines an Axion ABS showerhead and AXION MSR Eye/ face wash head assembly for irrigation.



COMBINATION SHOWER

EMERGENCY SHOWERS: SKIDS

Completely enclosed shower and eye/face wash with all weather foam insulated booth and an internally mounted space heater.







Code H8730 **Emergency Shower**



BINS AND LOCKERS

• These bins and lockers are available in a range of colours to suit waste management or recycling schemes. • They are made from high density polyethylene, or robust construction which ensures a longer lifespan.



Code	Description	Capacity
HWM460	Wheeled Bin – Hinged Lid	120 litres
HWM461	Wheeled Bin – Hinged Lid	240 litres
HWM462	Wheeled Bin – Hinged Lid	360 litres
HWM463	Wheeled Bin – Hinged Lid	770 litres
HWM464	Wheeled Bin – Hinged Lid	1100 litres
HWM465	Locker – Hinged Lid	200 litres
		400 litres
HWM467	Bucket & Lid – Lockable Ring Clamp (recycled)	30 litres
HWM468	Holdall – With Zip & Carry Handle	45 litres

MAXI BUNKER

These bunkers are primarily designed to provide an alternative and secure display for a forecourt, but have evolved into a multi-functional storage container.



Code	Description	Size
HKP399	Maxi Bunker-Red	1920 x 1060 x 1000mm
HWM641	Maxi Bunker	1920 x 1060 x 1000mm

WASTE CUBES

- Range of sizes which can be ordered in specific colours to help distinguish different types of waste. • Can be wheeled to location by hand or fork lifted in
- to position.
- When full, the container can be lifted by forklift and easily tipped by the operator using the automatic release lever without having to get out of the vehicle, which increases operator safety.



Code	Size	Capacity
HWC765	870 x 820 x 1300mm	285 litres
HWC766	910 x 920 x 1300mm	490 litres
HWC767	1030 x 1070 x 1300mm	755 litres
HWC768	1210 x 1070 x 1500mm	1070 litres
HWC769	1210 x 1320 x 1500mm	1320 litres
HWC770	1210 x 1550 x 1500mm	1610 litres
HWC771	1210 x 1950 x 1500mm	2040 litres

OPEN BOTTOM WASTECUBE

- Forklift pockets at the top for easy emptying
- Completely automatic operation all operated from the safety cab.



Code	Description	Size
HWC772	880 x 870 x 1020mm	275 litres
HWC773	920 x 870 x 1020mm	280 litres
HWC774	1040 x 1050 x 1320	340 litres

- · Watertight container preventing any leakage of waste containing liquid.
- Safety Chain to link container to forklift and prevent accidental tipping of container into skip.
- Quick, efficient and safe to use.
- Available in stainless steel or galvanised on request.



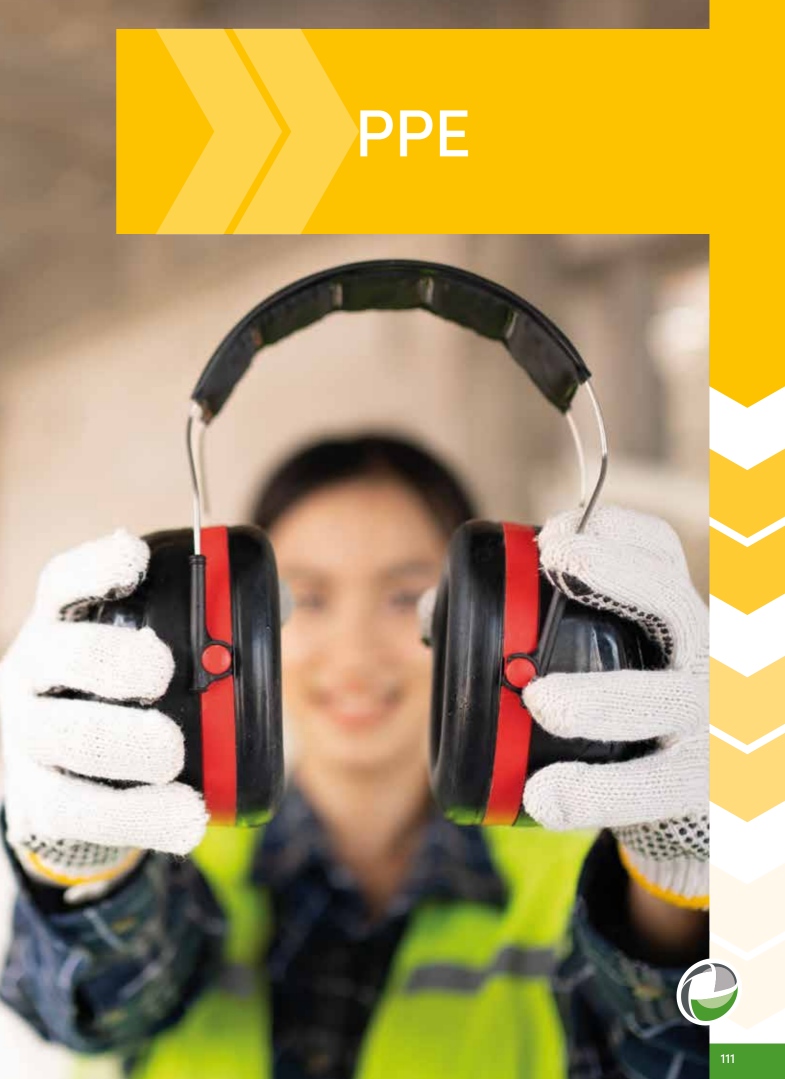
Available in white or yellow.

LEAK DIVERTER

Leak diverters have limited chemical resistance – please check compatibility before use with chemicals. For use in operational temperatures of minus 20° to 92°. Flame retardant to BS5438 standards.

For those inconvenient leaks, saving downtime for operatives and reducing slips, spills and damage to stocks or machinery. Unit comes c/w 50 litre clip top bucket with handles for carrying and dual usage of drainage attachment container.

Code	Description	Size	-
HLD483	White	1m x 1m	
HLD484	White	1m x 3m	
HLD485	White	2m x 2m	-
HLD486	White	4m x 4m	B. 11
HLD487	White	6m x 6m	nill
HLD482	8 x Hanging Straps		1411
HLD488	Quick connect hose attachment		
HLD489	Clear	5m hose	- 14
and its		1 17	
I CHICA	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNER OWNER OF THE OWNER OWNE OWNER OWNE OWNER OWNE	and the second division of	-
A DESCRIPTION	and the second se	the same of the	- W VO



BLUE NITRILE GLOVES

Powder-free nitrile gloves protect hands from grime or chemicals, and they go on quickly and easily.

TYPE IIR FACE MASK

Lightweight 3-ply surgical masks to the BFE 98% filtration level protection level recommended by WHO. This mask, when worn, will protect others from the risk of the wearer spreading the virus through coughs and other small particles of fluids.





5LTR HAND SANITISER

A quick drying formulation that kills 99.9% of bacteria, leaving hands feeling clean and fresh.



Code	Size	Qty
HAG5000	5 Litres	1
HHS500	500ml	1

FOOT OPERATED SANITISER DISPENSER

Foot pedal activation prevents your hands from being contaminated therefore misnaming the spread of germs. The stand can be fixed to the floor making it safe and secure. Compatible with all types of 1 litre bottle and pump.



NITRILE FOAM NYLON GLOVE

- 100% Nylon seamless shell with nitrile coated . palm and fingers. • Ventilated back.
- Lightweight for maximum dexterity and comfort with
- sensitivity. Suitable for general assembly handling and light engineering. • Ideal for dry or slightly
- oily applications.



Code	Description	Sizes
HNFNG	Nitrle Foam Nylon Glove Grey	M – XXL

PU COATED CUT 5 GLOVE

- High engineered nylon/Spandex yarn glove.
- Seamless liner. • PU coating, palm
- High quality cut resistance.
- Excellent dexterity.

S – XXL



HKSPU5 PU Coated Cut 5 Glove Black



БРЕ

ECONOMY PU COATED GLOVES BLACK

• Polyester glove Polyurethane coated palm

 Machine knitted • Integrated elasticated wrist



Code	Description	Sizes
HEC9BL	Economy PU Coated Gloves Black	M – XXL

MULTI PURPOSE LATEX PLOY GLOVE

• Multi-purpose glove. Polyester knitted base for comfort.

- Natural latex rubber coating to palm and fingers.
- Open back to help hand breath and limit moisture.



Code Description HMP4BL Multi Purpose Latex Poly Glove Black S - XL



PPE

KUTSTOP MICRO FOAM NITRILE AMBER CUT LEVEL 3 AMBER

- Kutstop system
- Cut 3 amber intermediate cut protection
- 13g HPPE plus nylon liner
- Black nitrile coated . palm
- Excellent dexterity and comfort • Construction industry,
- automotive industry, electrical industry and handling materials
- with sharp edges



HKS13 Kutstop Micro Foam Nitrile Amber Cut Level S- 2XL 3 Amber

ECONOMY GRIP GLOVE

- Economy multi purpose glove.
- Natural rubber coated palm.
- Knitted area on back of glove aids breathability comfort

KUTSTOP MICRO FOAM NITRILE GREEN CUT LEVEL 5 GREEN

- Kutstop system
- Cut 5 green highest cut protection
- 15g HPPE plus fibre and spandex liner
- Black nitrile coated • palm
- Excellent dexterity and comfort • Ideal for the construction industry,
- automotive industry, electrical industry and handling glass or sheet metal



Code Description Sizes HKS15 Kutstop Micro Foam Nitrile Green Cut Level 5 S - 2XL Green

EIGER PREMIUM SAFETY GOGGLES

- EN166 1B:2002. Ski style goggle with soft face seal for superb contour fit.
- Anti-scratch and anti mist polycarbonate lens

Clear in colour





MONTANA SAFETY SPECTACLE

- A lightweight (26gm) wrap around spectacle with soft grip side arms and spectacle cord.



H2102	Genera Glasses
H2201	Montana Safety Glasses Clear
H2203	Montana Safety Glasses Grey
H2204	Montana Safety Glasses Amber
H2205	Blue Mirror Montana Safety Spectacle
H2206	Indoor/ Outdoor Montana Safety Specto
112200	induoir Ouldoor Moniuliu Salery Spe

XCESS MODEL FEATURES

- Close Fitting Single Lens Design
- High Definition Optics for Outstanding Clarity
- Available in 5 options including Gas Welding Lenses



H4236

0

I.

Code	Description
H4111	Xcess Model Feature
H4236	Xcess Model Indoor and Outdoor use

БРЕ

• Anti-scratch lens only • Anti-glare and anti-mist lens







• Lightweight at only 23g Anti-Mist Scratch Resistant





PPE

9000 SERIES FULL FACE MASK

- EXTREMELY LIGHTWEIGHT Due to frameless construction technology. Fulfils Class 2 requirements.
- EASY ACCESS Slides on easily due to extra-large head • harness opening.
- EASY TO REMOVE With one-finger strap release points.
- EASY TO CLEAN Clear design and surfaces.
- EASY MAINTENANCE Due to easily accessible components. .
- PANORAMIC LENS Made from scratch resistant polycarbonate. Easy to clean due to the advanced
- hydrophobic coating. PERIPHERY VISION SIDE PANELS – Gives unimpeded perception of surrounding environment and movements.
- 9432



9001

Code	Description
9001	Size S (with Easylock Connectors) 1 x Face Shield
9002	Size M (with Easylock Connectors) 1 x Face Shield
9003	Size L (with Easylock Connectors) 1 x Face Shield
9432	A B E K1 P3 R, 1 Mask body size M (9002), R(9+30), 1 x Face Shield.

FOAM EAR PLUGS

- Disposable foam ear plugs in 200 pair dispenser box • Option of flexible neck
- cord (Model 6001)
- Superior attenuation SNR 37 dB

Code Description

H6000 Dispenser Box with 200 pairs H6001 Corded earplug

H6007 Dispenser of Model 6000 ear plugs with 500 pairs H6008 Refill pack of Model 6000 ear plugs with 500 pairs

- Approved to BS EN 352-2:2002 • Low pressure ear
- plugs for softer fit and exceptional comfort • New bell shaped plug
- pack 200 pair dispenser box

XLP FOAM EAR PLUGS - SNR 34

- Low Pressure ear plugs for softer fit and exceptional comfort.
- New bell shaped plug pack in 200 pair dispenser box
- Excellent attenuation SNR 34dB Approved to BS EN 352- 2:2002



Code	Description
H6060	Dispenser Box with 200 Pairs
H6067	Dispenser of Model 6060 ear plugs complete with 500 pairs
H6068	Refill Pack of Model 6060 ear plugs with 500 pairs





Whatever spill control products you need to meet your site requirements can be included in the trailer. These are custom made for you providing excellent storage of all spill control equipment and cater for spills near, far and wide.







БРЕ

Call us today and arrange a visit for one of our environmental advisors to come on site and discuss your requirements with you.





PERSONAL PROTECTION CHEMMASTER

Widely regarded as the industry standard for over 30 years, these suits are tough and uncompromising. Manufactured from a high tear/abrasion resistant 380gm² PVC coated Nylon fabric, with exceptional chemical resistant properties against many acids and alkalis. Ideal for a wide variety of chemical handling operations.

CHEMSOL PLUS

Manufactured from a softer more tactile 340gm² EPVC/Polyester fabric with additional anti-static (AS) and flame retardant (FR) properties needed for many higher risk applications. This is the fabric of choice for many safety professionals. Garments are also available in 8 colour options, including Hi Vis Saturn yellow. A must-have on most chemical and oil industry sites across the UK.



Description HPP032 Chemsol Plus Coverall

CHEM CRE8

HPP031 Chemmaster Coverall

Code

Allows you to design your own chemical clothing, to suit your specific safety needs. This revolutionary new system enables you to select up to 8 key safety features of a chemical suit and put them all together to create your very own suit design. • Hundreds of possible

- Improved safety and performance
- EN standard options available
- variations Glovezon options • No minimum order

S-XXL



Code	Description	Sizes
HCCRE8	Chem Cre8 Coverall	XS-6

CHEMSOL

This more dexterous and lighter weight chemical protective coverall is manufactured from a softer, more tactile 320gm² EPVC/Polyester fabric. It maintains many of the properties and standards of the market leading "chemmaster" range, whilst providing extra comfort to the user without compromising safety.

Features & Benefits

- Softer, more tactile feel Lightweight EPVC •
- Polyester 320gm² • Stitched & high
- frequency welded seams
- Liquid & spray tight connections Draw cord closure
- Elasticated wrists
- Elasticated waist • Plain ankle



Code	Description
HCSBH	Chemsol Coverall

S-XL



WINTER PRODUCTS



HEAVY DUTY GRIT/SALT BINS

Our Grit bins are manufactured from yellow high-grade polyethylene. An essential tool for being fully prepared for winter weather, ensuring your salt is stored in a neat and tidy place and ensuring it is readily accessible in an emergency. Open top lid for easy access.

Code	Description	Size
HSP271	Grit/Salt Bin 200L	787 x 482 x 787
HSP272	Grit/Salt Bin 400L	1016 x 482 x 787

WHITE SNOW CLEAR **DE-ICING SALT**

Our white de-icing salt leaves no mess and is very easy to spread. The fast melt solution ensures you have a clean and safe workplace for all the staff. Pallets packed in 42 bags.

- **PEDESTRIAN SPREADER**
- High quality spreader designed to handle free flowing ice melt products

White Salt

for de-icing

elt snow & ice fast + High put · Clean & efficient de-icing

arge Pac

Description

White Snow Clear De-Icing Salt 25kg bags

- For use with high purity rock salt
- Large capacity corrosion free hopper
- Pneumatic tyres for smooth travel
- Stainless steel flow rate gate with large aperture
- Robust sealed gearbox
- Axle lubrication for extended life
- Spread deflector

Code

HSP273

• 2 year warranty

Ideal for use in many applications, such as treating paths, walkways, forecourts and other sensitive areas. This could potentially reduce accidents, injury and even possible litigation. Suitable for: schools, hospitals, sports facilities, petrol stations, shopping centres, public areas, private drives and office complexes.

Code	Description
HSP646	Heavy Duty High Output 76kg Spreader
HSP647	Earthway High Output 37kg Spreader

MOBILE SPILL KARTA'S

These versatile, robust and durable mobile bins can be used to store grit, salt, sand absorbents, fertilisers and more!

- A mobile unit for multiple applications
- Solid rubber wheels



Description

HYDE PARK SITE POINT STORAGE STATION

100 litre capacity .

Code

•

- Available in four colours
- Suitable for both indoor and outdoor application*
- 1060 x 580mm either side display panel •
- Use both sides of the until to mount items •
- Easily fix items to the backboard using self . tapping screws or bolts (not included)
- Two Solid Wheels .

Code HSP265

Hyde Park Site Point Storage Station





• Ergonomic handle for ease of use • Lid can be secured in a vertical position for convenient dispensing / loading





1070x 590 x 435mm





NON-SPARK SAFETY SHOVEL – SMALL, MEDIUM, LARGE

2-Piece non-spark safety shovel. Perfect for use with absorbents, or as part of a spill kit.





The reinforced scoop of polyethylene plastic with its welded aluminium edge pushes the snow into neat heaps and saves your back from further strain and lifting. The scoop is also great for lifting snow into bigger heaps once the main pushing has been done.



TARPAULINS

New range of Eco Trap and Super Trap. Waterproof woven polyethylene tarpaulins with eyelets at 1 metre intervals and rope reinforced hems.





Super Trap

Description Super Trap Eco Trap

Waterproof Woven Polythylene Tarpaulin Waterproof Woven Polythylene Tarpaulin – Budget Range NOTES



hydepark-environmental.com



124

NOTES

NOTES



INDEX

ltem	Page Number
Α	
Absorbents	7-22
Cushions	10
Dispensers	22
Granules	9
Marine Booms	19
Pads	11,12,13,14
Rags	20
Rolls	15,16,21
Socks	17,18,19
Wipes	21
Absorbent Stations	22
ADR Kits	99

В	
Bins	25,26,86,108,120,121
Oily Waste	95,96,97
Recycling Bins	108
Waste Cubes	109
Wheelie Bins	108
Blue Roll	21
Booms	19
Bunded Stores	59-75
Demountable	66
Drum Stores	60,61,64,65,66
General Purpose	62,66
IBC Stores	63-66
Multi Purpose	76
Relocatable	67

Cabinets	70,71
Chemical Storage	72,75
Bunded Tanks	75
Lockable	72
Transit Boxes	72
D	
Dewatering Bag	33
Drain Plug	35

72
33
35
29-36

Drain Cover Accessories	36
Drain Covers	30-32, 34
Drain Paint	32
Drip Trays	38,39
Drip Accessories	52,86,87,88,89,90,92
Drum Handling	50
Drum Repair	32,33
Drum Storage	
Bench Top	39
Flooring	53
Hardcover	46
Stackers	42,50
Petroleum Stores	68-69
Poly Cabinets	55
Polyethylene Spill Pallet	40
Steel Pallets	41,60
Steel Stores	45,60
Drum Pumps	36,84
Drum Taps	83
Drum Trolley	50,82
Ear Plugs	116
Eye Protection	114-115
F	
Flammable Storage	
Fire Resistant	70
Petroleum	68,69
Walk-In-Stores	76
Flood Control	77-80
Floor Safety	91-98,99-104
Fuel Stations	73-75
Funnels	96
G	
Gas Cages	73
Glasses	114-115

Gas Cages	73
Glasses	114-115
Gloves	112-114
Granules	9

Hazardous Storage	63-64
Bin Units	86
Heating Jackets	97

1		Silt Fence	33
IBC Storage		Site Storage Station	121
Pallets	47,48,49	Showers	106
Stores	45,46	Skips	108-109
IBC Tipper	92	Spill Barrier	35
		Spill Kits	23-28
L		Spill Kit Signage	28
Leak Diverter	110	Spill Pallets	40-44
		Drum Pallets	40,42
м		IBC Pallets	44
Marine Products	78-80	Spill Response Trailer	117
Matting	99-104	Spill Training	8
0		т	
Oil Storage	73-75	Tarpaulins	122
Adblue Storage	75	Taps	83
Bunded Tanks	73-75	Tipper	92
Waste Oil Tanks	73-75	Training	8
Oversuits	118	Trolleys	82

P	
Portable Bunding	
Benchtop Sump	56,57
Emergency Containment Pool	54
Folding Bund	57-58
Pallet Converter	55
Speedy Sump	57
PPE	111-116
Plug and Seal Putty	33,36

R	
Racking	
Pallet Racks	61
Pallet Sumps	56-57
Respiratory Protection	112, 116

Safety Containers	
Dispensing Cans	94
Flammable Cans	93
Jerry Cans	85
Plunger Cans	86
Steel Cans	93
Storage Containers	95
Salt	120



nter Products	119-121
pes	21





ADR

enquiries@hydepark-group.com Tel: 02894 467 469 www.hydepark-environmental.com

Head Office

21 Springfarm Industrial Estate Ballymena Road Antrim Northern Ireland BT41 4NT



Antrim – Dublin – Edinburgh – London – Stafford