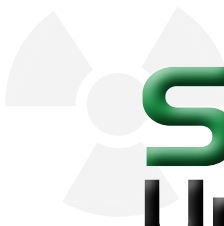


# Product Catalogue



**Safety  
Unlimited**

**Helping you to protect your environment and your business**

# Safety Storage Cabinets



Acid cabinets



Flammable cabinets



Pesticide and agrochemical cabinets



Radiation cabinets



Drug cabinets



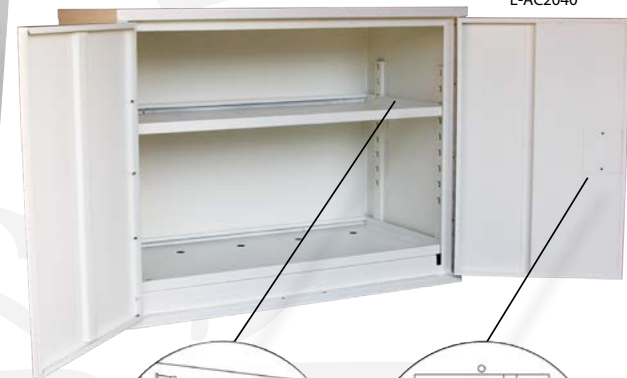
Bespoke

# Acid and Chemical Cabinets

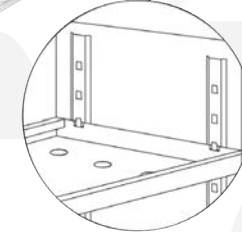


E-AC2010

Acid & chemical cabinets are finished in a white full epoxy powder coat for acid and corrosion resistance. Each door has a full length stainless steel hinge. The locking mechanism is concealed to add protection against corrosion



E-AC2040



Concealed locking mechanism for extra corrosion protection



# Flammable Liquid Cabinets



E-SC1080



E-SC1040

Flammable liquid cabinets are finished in a grey stove enamel and are fitted with nickel plated hinges. These cabinets are labelled to meet current regulations

A bespoke manufacturing service is available on all our safety cabinets

## Pesticide and Agrochemical Cabinets

Pesticide and Agrochemical cabinets have high and low level ventilation and labelled to comply with current environmental health and safety legislation

E-PC4020



E-PC4040



Model Number SC- Flammable Storage Cabinets

Model Number AC- Acid Storage Cabinets

Model Number PC- Pesticide and Agrochemical Cabinets

E-PC4070

## Radiation Cabinets

Designed to store low level radioactive materials. Secure concealed locking system and louvred door. One fixed half-depth shelf and plastic contents tray



E-RC380

Model	Description	Size (mm)			No. of Shelves	Price
		H	x	W x D		
E-RC380	Low level Radioactive Storage Cabinet	380	x	380 x 380	1	£POA

## Drug Cabinets

The safe and secure way to store drugs and poisons. This range of cabinets are designed to be wall mounted. The design of the cabinet incorporates a reinforced door which is fitted with a concealed hinge to aid security. The cabinet comes with three adjustable shelves and is finished in a full epoxy white powder coating



E-DC3010

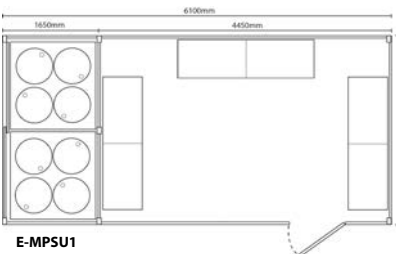
Model	Description	Size (mm)			No. of Shelves	Price
		H	x	W x D		
E-DC3010	Small Drug Cabinet	610	x	458 x 152	3	£POA
E-DC3020	Large Drug Cabinet	610	x	458 x 220	3	£POA

## Multi Purpose Storage Unit

These units are designed to store 205 litre drums, 1000 litre IBCs and are manufactured from 2mm mild steel over 100 x 50 x 3mm RHS. There are two models available and both have compartmentalised sumps for segregation of potential spillages.

### Model E-MPSU1 features

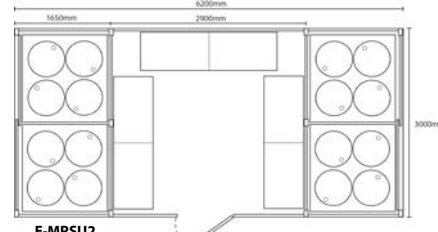
- Two level storage for 16 x 205 litre drums or 4 x IBCs in one end of the unit on support beam bearers
- Includes a walk-in storage area with shelving in the other end of the unit with two point locking
- Drum & IBC storage section has padlockable sliding doors



E-MPSU1

### Model E-MPSU2 features

- Two level storage for 32 x 205 litre drums or 8 x IBCs on each end of the unit on support beam bearers
- Includes a walk-in storage area, with shelving in the middle of the unit, with two point locking
- Drum & IBC storage sections have padlockable sliding doors
- Galvanised grid shelving for drums and IBCs are available as an additional cost option



Standard paint finishes available:



**Please note:** Our MPS range can be painted to suit individual requirements.



Model	Description	Size (m)			Cap Ltrs	Price		
		H	x	W	x	D		
E-MPSU1	16 Drums & 4 IBCs	3.3	x	6.1	x	3.0	3800	£POA
E-MPSU2	32 Drums & 8 IBCs	3.3	x	6.2	x	3.0	3800	£POA

## 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, dependant on size
- Easily moved with a pallet truck or fork-lift.
- Finished in RAL3020 corrosion resistant paint, other colours available



E-EPS3



E-EPS5



E-EPS4

The External Petroleum Stores can be tailor-made to your exact specification

Model	Description	Size (mm)			No. of Drums	Cap Ltrs	Price		
		H	x	W					
E-EPS5	External Store (Sliding Doors)	1580	x	1410	x	810	16	250	£POA
E-EPS4	External Store (Sliding Doors)	2400	x	2500	x	810	48	380	£POA
E-EPS3	External Store (Sliding Doors)	2400	x	3000	x	1650	80	660	£POA

## Dual Purpose Storage Unit

Our Dual Purpose Units are designed to store 205 litre drums and 1000 litre IBCs. 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 leakproof sump over the entire base area to a depth of 220mm.

Other features include high and low level vents, padlockable sliding doors (E-DPSU64/16C & E-DPSU96/24C have sliding doors on both long sides) with upper and lower levels having support beam 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 & Safety Executive Guidelines for the Storage Of Flammable Liquids HSG51 and current Health, Safety & Environmental regulations.



Model	Description	Size (m)				No. of Drums	No. of IBCs	Cap Ltrs	Price
		H	x	W	x	D			
E-DPSU8/2CSLH	Drum/IBC Storage	2.4	x	3.0	x	1.65	8	2	1125 £POA
E-DPSU16/4C	Drum/IBC Storage	3.2	x	3.0	x	1.65	16	4	1125 £POA
E-DPSU24/6C	Drum/IBC Storage	3.2	x	4.5	x	1.65	24	6	1500 £POA
E-DPSU32/8C	Drum/IBC Storage	3.2	x	5.9	x	1.65	32	8	2000 £POA
E-DPSU48/12C	Drum/IBC Storage	3.2	x	8.9	x	1.65	48	12	3000 £POA
E-DPSU64/16C	Drum/IBC Storage	3.35	x	5.9	x	3.3	64	16	4000 £POA
E-DPSU96/24C	Drum/IBC Storage	3.35	x	8.9	x	3.3	96	24	6000 £POA

### Optional extras

- Removable galvanised grid flooring/shelving
- Fire-rated Insulation for the storage of temperature sensitive liquids
- Heating
- Temperature control
- Lighting
- Fire detection
- Push-back loading system

Standard paint finishes available:



**Please note:** Our DPSU range can be painted to suit individual requirements.

## Dual Purpose Pushback Storage Unit

Our Dual Purpose Pushback 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 leakproof sump over the entire base area to a depth of 220mm.

Other features include the space saving Pushback system, high and low level vents and padlockable sliding doors. The Pushback System allows you to stack pallets/IBC's, two deep, on one shelf. How does it work? Place the first pallet on the Pushback cradle, on the shelf, and push back the next pallet against the first one. When you take a pallet off the shelf the next pallet glides forward. Based on a safe, proven, pallet rack system.



Model	Description	Size (m)				No. of Drums	No. of IBCs	Cap Ltrs	Price
		H	x	W	x	D			
E-DPSU64/16CPB	Drum/IBC Storage	3.35	x	5.9	x	3.3	64	16	4000 £POA
E-DPSU96/24CPB	Drum/IBC Storage	3.35	x	8.9	x	3.3	96	24	6000 £POA

The 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 & Safety Executive Guidelines for the Storage Of Flammable Liquids HSG51 and current Health, Safety & Environmental regulations.



QR Code showing a Youtube video of the Pushback in action



## Economy Galvanised Store

The perfect solution where a bunded storage facility is required on a tight budget. This store is extremely durable and will withstand all weather conditions. The walls and doors are manufactured from profiled galvanised steel panels and the pitched roof, which is designed for effective rain water dispersal is manufactured from galvanised steel roof cladding.

Each unit contains high and low natural ventilation and a 1140 litre capacity leakproof sump and comes complete with three levels of galvanised shelving.



Model	Description	Size (m)			Cap Ltrs	Price		
		H	x	W	x	D		
E-EGBS3D	Double Doors	2.45	x	3.0	x	2.0	1140	£POA
E-EGBS3S	Single Door	2.45	x	3.0	x	2.0	1140	£POA

The typical lead time is 10 working days and each unit is delivered fully assembled and ready to use.

**Please note: The Economy Galvanised Bunded Store is not designed to store temperature sensitive liquids, such as low flash point flammables or paint. Please refer to the Relocatable Safety Store, a unit that is specifically designed for such liquids.**

## General Purpose Safety Store

Designed for the storage of flammable, chemical and other hazardous liquids. The general purpose safety store is constructed from 2mm profiled mild steel sheet over 50mm x 50mm x 3mm RHS. The design also incorporates a fully welded leakproof sump over the entire base area of the unit to a depth of 190mm. The units have high and low level flame arrested ventilation, and come with removable galvanised grid flooring, as well as full length galvanised shelving along both sides of the store. The store also has full width, fully opening, double doors fitted with two point flush fitting integral locking system.

**Please note:** Our GPSS range can be painted to suit individual requirements.

**Please note: The General Purpose Safety Store is not designed to store temperature sensitive liquids, such as low flash point flammables or paint. Please refer to the Relocatable Safety Store, a unit that is specifically designed for such liquids.**

Standard paint finishes available:



The General Purpose Storage Unit can be tailor-made to your exact specification



\* Add 160 mm to external width to allow for the rain gutters

Model	Description	External Dim (m)				Internal Dim (m)				Cap Ltrs	Price		
		H	x	W	x	D	H	x	W	x	D		
E-GPSS1	Economy Store	2.45	x	2.1*	x	2.1	1.9	x	2.0	x	2.0	800	£POA
E-GPSS2	Economy Store	2.45	x	2.5*	x	2.9	1.9	x	2.4	x	2.8	1300	£POA

## Relocatable 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 leakproof sump covering the entire floor area. As standard the unit comes with high and low flame arrested ventilation and galvanised grid flooring as well as a secure Yale lock with internal override.



The Relocatable Safety Store can be tailor-made to your exact specification

Model	Description	Size (m)				Cap Ltrs	Price	
		H	x	W	x	D		
E-MSS50	Relocatable Safety Store	2.635	x	1.372	x	1.372	350	£POA
E-MSS100	Relocatable Safety Store	2.635	x	1.981	x	1.981	740	£POA
E-SS8	Relocatable Safety Store	2.735	x	2.565	x	2.565	1200	£POA
E-SS12	Relocatable Safety Store	2.735	x	2.565	x	3.657	1750	£POA
E-SS16	Relocatable Safety Store	2.735	x	2.565	x	4.876	2350	£POA
E-SS20	Relocatable Safety Store	2.735	x	2.565	x	6.096	2950	£POA
E-SS24	Relocatable Safety Store	2.735	x	2.565	x	7.315	3550	£POA
E-SS28	Relocatable Safety Store	2.735	x	2.565	x	8.534	4150	£POA
E-SS32	Relocatable Safety Store	2.735	x	2.565	x	9.753	4750	£POA

## External Stores

- Manufactured from 2mm sheet steel
- Incorporates a built-in leakproof sump
- The up and over lids are assisted by gas springs for ease of opening and closure, available on VL and HL models
- Provision for locking is made via a hasp and staple on VL and HL models
- Designed with fully opening door/doors with secure two point locking mechanism. VLD and HLD include gas spring assisted lids.
- Suitable for pallet truck and/or fork-lift truck conveyance
- Available for one, two or four drums



E-EDS4VL



E-EDS2HLD



E-EDS4S

Model	Description	Size (mm)				No. of Drums	Cap Ltrs	Price	
		H	x	W	x	D			
E-VDS1	Hinged Door	1752	x	810	x	810	1	230	£POA
E-EDS2VL	Up & Over Lid	1515	x	1410	x	810	2	250	£POA
E-EDS4VL	Up & Over Lid	1440	x	1400	x	1400	4	300	£POA
E-EDS2VLD	Lid & Door	1515	x	1410	x	810	2	250	£POA
E-EDS4VLD	Lid & Door	1440	x	1410	x	1410	4	300	£POA
E-EDS2HL	Horizontal: Up & Over Lid	1440	x	1410	x	1410	2	300	£POA
E-EDS2HLD	Horizontal: Lid & Door	1440	x	1410	x	1410	2	300	£POA
E-EDS4S	Hinged Door with shelf	2100	x	1410	x	1410	4	300	£POA

## Metal Drum Spill Pallets



E-DP2SP



E-DP4



E-HDR1



E-DP8

- Manufactured from 2mm sheet steel
- Incorporates a fully welded leakproof sump
- Contains removable galvanised grid flooring
- Easily manoeuvred with either a pallet truck or fork-lift

## Metal IBC Spill Pallets

- Specifically designed to carry one or two standard 1000 ltr IBCs
- Sturdy construction, manufactured from 2mm mild steel
- Capacity to contain 110% of the vessel contents

- Fully seam welded, leak-proof sump
- Suitable for pallet truck and fork-lift conveyance
- Removable galvanised gridding
- Available with dispensing stand
- Four standard colour options



E-IBC2P



E-IBCP



E-IBCDP



E-IBC2DP

Model	Description	Size (mm)			No. of Drums	Cap Ltrs	Price		
		H	x	W	x	D			
E-DP1	Drum Spill Pallet	500	x	800	x	800	1 Drum	230	£POA
E-DP2	Drum Spill Pallet	350	x	1400	x	800	2 Drums	250	£POA
E-DP4	Drum Spill Pallet	275	x	1400	x	1400	4 Drums	300	£POA
E-DP4L	In-line Drum Spill Pallet	250	x	2700	x	800	4 Drums	290	£POA
E-DP8	Drum Spill Pallet	275	x	2700	x	1400	8 Drums	590	£POA
E-HDR1	Horizontal Drum Rack	825	x	810	x	700	1 Drum	-	£POA
E-HDR2	Horizontal Drum Rack	825	x	1410	x	700	2 Drums	-	£POA
E-DP1SP	With Splashback	1665	x	800	x	800	1 Drum	230	£POA
E-DP2SP	With Splashback	1515	x	1400	x	800	2 Drums	250	£POA
E-DP4SP	With Splashback	1440	x	1400	x	1400	4 Drums	300	£POA

Model	Description	Size (mm)			No. of IBCs	Cap Ltrs	Price		
		H	x	W	x	D			
E-IBCP	IBC Spill Pallet	605	x	1350	x	1660	1 IBC	1100	£POA
E-IBCDP	IBC Spill Pallet & Dispensing Frame	1015	x	1350	x	1660	1 IBC	1100	£POA
E-IBC2P	2 IBC Spill Pallet	410	x	2710	x	1660	2 IBCs	1300	£POA
E-IBC2DP	2 IBC Spill Pallet & Dispensing Frame	820	x	2710	x	1660	2 IBCs	1300	£POA

## Bunded Flooring

- Modular flooring panels hold 205 ltr drums
- Designed to provide a catchment facility for incidental 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



Model	Description	Size (mm)			No. of Drums	Cap Ltrs	Price		
		H	x	W	x	D			
E-BFM1	Bunded Floor Mat	100	x	695	x	695	1	43	£POA
E-BFM2	Bunded Floor Mat	100	x	1295	x	695	2	81	£POA
E-BFM4	Bunded Foor Mat	100	x	1295	x	1295	4	150	£POA
E-BFRAMP1	Ramp for BFM1	100	x	685	x	600	-	-	£POA
E-BFRAMP2	Ramp for BFM2 & 4	100	x	1295	x	600	-	-	£POA
E-BFJOIN1	Joiner for BFM1 & 2	-	-	-	-	-	-	-	£POA
E-BFJOIN2	Joiner for BFM2 & 4	-	-	-	-	-	-	-	£POA

## Stackable Drum Stands

- Designed to store two or four 205 ltr drums in either vertical or horizontal positions
- Easily manoeuvrable with a fork-lift and can be stacked
- Manufactured from 50 x 50 x 3mm RHS
- PLEASE NOTE: It's not recommended that Horizontal Drum Racks are stacked more than two high**



Bespoke Transport Pallet



Model	Description	Size (mm)				No. of Drums	Cap Ltrs	Price	
		H	x	W	x	D			
E-SDSV2	2 Drum Vert (Solid Side)	1305	x	1400	x	800	2	250	£POA
E-SDSV2A	2 Drum Vert (Skeleton)	1305	x	1400	x	800	2	250	£POA
E-SDSV4	4 Drum Vert (Solid Side)	1230	x	1400	x	1400	4	300	£POA
E-SDSV4A	4 Drum Vert (Skeleton)	1230	x	1400	x	1400	4	300	£POA
E-SDSH2	2 Drum Horiz (Solid Side)	1305	x	1400	x	1400	4	300	£POA
E-SDSH2A	2 Drum Horiz (Skeleton)	1305	x	1400	x	1400	4	300	£POA
E-SDSH4	4 Drum Horiz (Solid Side)	1900	x	1400	x	1400	4	300	£POA
E-SDSH4A	4 Drum Horiz (Skeleton)	1900	x	1400	x	1400	4	300	£POA

**Mobile Drum Pallet**

- Manufactured from 2mm mild steel
- Used in conjunction with the optional cradle to carry 205 litre drums in a horizontal position ready for dispensing
- Fitted with two fixed and two swivel 125mm castors



E-MDP1



E-MDP2C

**Mobile Dispensing Dolly**

- Designed to easily transport 205 litre drums
- Can be positioned horizontally to act as a dispensing station with an internal sump capacity of 250 litres
- Double walled construction for optimum strength and security against leaks
- Castors with rotation and swivel brake
- Barrel secured with ratchet strap (included)
- Safety Support locks into place for easy vertical loading and storage



E-PDK

**Polyethylene Drum Spill Pallets**

- Designed to hold 205 ltr drums
- Manufactured from polyethylene, 100% recyclable
- Removable grates allow easy cleaning
- Compatible with most forklifts and pallet trucks
- Remove drums before fork lifting



E-DPP1



E-DPP2



E-DPP4L



E-DPP1

Model	Description	Size (mm)			No. of Drums	Cap Ltrs	UDL Kg	Price
		H	x	W	x	D		
E-MDP1	Mobile Drum Pallet	1025	x	800	x	800	1	230 300 £POA
E-MDP2	Mobile Drum Pallet	1025	x	1400	x	800	2	250 600 £POA
E-MDP2C	Mobile Drum Pallet with Drum Cradle	1025	x	1400	x	800	1	250 300 £POA
E-PDK	Poly Drum Cart	680	x	815	x	1740	1	250 300 £POA

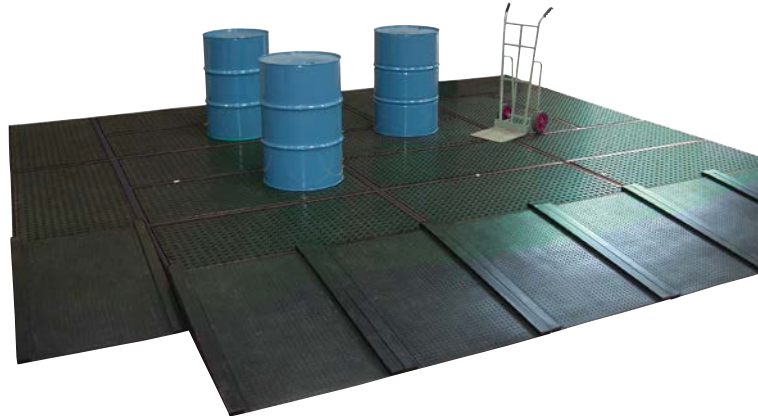
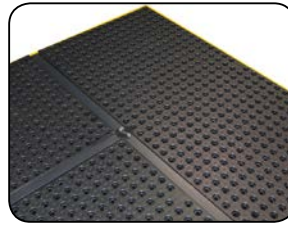
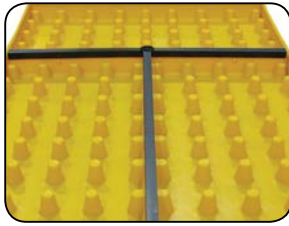
Model	Description	Size (mm)			Cap Ltrs	UDL Kg	Price
		H	x	W	x	D	
E-DPP1	1 Drum Spill Pallet	600	x	1000	x	680	250 400 £POA
E-DPP2	2 Drum Spill Pallet	440	x	1300	x	750	250 1350 £POA
E-DPP4	4 Drum Spill Pallet	280	x	1380	x	1290	250 2700 £POA
E-DPP4L	4 Drum In-line Spill Pallet	270	x	2445	x	662	235 1250 £POA

# Polyethylene Workstation Flooring

- Designed to give protection against incidental spills
- Manufactured from 100% polyethylene
- Modular system provides flexibility to create a specific work area



E-WSFP4



Model	Description	Size (mm)			Cap Ltrs	UDL Kg	Price		
		H	x	W	x	D			
E-WSFP2	2 Drum Workstation	150	x	1600	x	800	120	1000	£POA
E-WSFP4	4 Drum Workstation	150	x	1600	x	1600	240	2000	£POA
E-WSFP (RAMP)	Ramp for Workstation (RAMP)	180	x	810	x	1290	-	-	£POA
E-WSFP (L)	Long Joining Strip	40	x	1500	x	40	-	-	£POA
E-WSFP (S)	Small Joining Strip	40	x	700	x	40	-	-	£POA
E-WSFP (CROSS)	Cross Joining Strip	-	x	150	x	125	-	-	£POA

## Poly Rack System

- A modular system that can hold up to six 205 ltr drums
- Base unit provides an integrated 387 ltr leakproof sump
- Easily manoeuvred with a fork-lift when in separate parts
- Constructed from 100% polyethylene



E-PDS



E-PDRB

## Plastic Spill Trays

- Economical solution for temporary protection against spills
- Manufactured from 100% polyethylene



E-PST100



E-PST30



E-PST20G

Model	Description	Size (mm)			Cap Ltrs	UDL Kg	Price		
		H	x	W	x	D			
E-PDRB	Poly Rack Base	635	x	1375	x	1350	450	1000	£POA
E-PDS	Poly Rack Stacker	390	x	1375	x	940	-	1000	£POA
E-PST20G	Poly Lab Tray with Grate	155	x	600	x	400	20	50	£POA
E-PST30	Tray for 2 x 25 Ltr Drums	155	x	805	x	405	30	-	£POA
E-PST100	Large Poly Spill Tray	175	x	1200	x	400	100	-	£POA

## Polyethylene IBC Spill Pallets

- Tough polyethylene construction that will not rust or corrode
- Integrated container holder on single IBC version
- Chemical and UV resistant
- E-IBCPPD can be supplied with optional removable grid and support
- Easy to maintain and clean
- Compatible with most forklifts and pallet trucks, use extensions when needed
- Remove IBC and empty spill pallet before transporting
- Solid construction
- Ergonomic design



E-IBCPPD

## Polyethylene Drum Store

- Manufactured from 100% polyethylene
- Roll top design allows for loading from either side
- Padlockable for added safety and security
- Interior height of 1345mm
- Provides enough room to leave drum pumps in place



E-PDS2



E-PDS4



E-PDS4 with Ramp

E-IBCPP2



Model	Description	Size (mm)				No. of Drums/IBCs	Cap Ltrs	UDL Kg	Price	
		H	x	W	x	D				
E-IBCPP2	Poly 2 IBC Pallet	575	x	2450	x	1450	2	1100	4000	£POA
E-IBCPPD	Poly IBC Pallet	765	x	2000	x	1480	1	1100	2000	£POA
E-IBCPPDGS	Poly IBC Pallet with Grid	765	x	2000	x	1490	1	1100	2000	£POA

Model	Description	Size (mm)				No. of Drums/IBCs	Cap Ltrs	UDL Kg	Price	
		H	x	W	x	D				
E-PDS2	Poly 2 Drum Store	2110	x	1565	x	995	2	250	650	£POA
E-PDS4	Poly 4 Drum Store	2110	x	1565	x	1620	4	250	1250	£POA
E-PDSRAMP2	Ramp for E-PDS2	450	x	800	x	2000	-	-	500	£POA
E-PDSRAMP4	Ramp for E-PDS4	335	x	800	x	2000	-	-	500	£POA

## Poly Overpacks

- Provide a secure, leak free method of containing a damaged drum that meets UN group 1 regulations
- High density polyethylene construction that makes the overpack impervious to acids, corrosives and other hazardous liquids
- E-1220 is designed to contain bottles, cans and 20 ltr drums
- PE-1230 is designed to contain damaged drums up to 59 ltrs in size
- E-1237 is designed to contain a damaged drum up to 205 ltrs



## Poly Drum Funnels

- Make emptying containers back into drums or IBCs easier without the mess
- Manufactured from 100% polyethylene
- Keep out debris and protect drum tops



Model	Description	Size (mm)			Cap Ltrs	Price
		Ext Dia	x	H		
E-1652	Poly Lab Pack	520	x	520	76	£POA
E-1220	Poly Overpack 20	580	x	480	51	£POA
E-1230	Poly Overpack 30	580	x	760	114	£POA
E-1237	Poly Overpack 95	810	x	1050	361	£POA
E-1299	Wheeled Overpack 95	810	x	1190	361	£POA

Model	Description	Size (mm)			Designed For	Price
		Ext Dia	x	H		
E-1662	Poly Drum Funnel	465	x	152	205	£POA
E-3004	Poly Drum Funnel	660	x	130	205	£POA
E-3040	Funnel cover for E-3004	660	x	140	-	£POA
E-DF200	IBC Funnel & Lid	640	x	150	IBC	£POA
E-3065	Drum Topper	640	x	100	205	£POA
E-3050	Drum Topper	565	x	70	205	£POA

## Type I Steel Safety Storage Cans

- Manufactured from 24 gauge, hot dipped, galvanised steel.
- Built-in flame arrester to prevent ingress of spark or flame igniting contents.
- Spring loaded filler cap with neoprene gasket and patented comfort grip trigger release.
- Construction with no top or side seam, bottom seam is double interlocked.
- Cans meet OSHA & NFPA Code 30 requirements and are FM,UL & ULC approved.
- Optional funnels available.



Model	Description	Size (mm)	Cap Ltrs	Testing Lab	Price
		H x Dia			
U1-2-S	Steel Storage Can	133 x 203	0.92	UL/FM/ULC	£POA
U1-4-S	Steel Storage Can	171 x 222	1.85	UL/FM /ULC	£POA
U1-10-S	Steel Storage Can	229 x 203	3.70	UL/FM/ULC	£POA
U1-20-S	Steel Storage Can	286 x 241	7.40	UL/FM/ULC	£POA
U1-50-S	Steel Storage Can	317 x 343	18.50	UL/FM/ULC	£POA
F15	Funnel	- x -	-	-	£POA

## Type I Polyethylene Storage Can

- Type 1 Polyethylene Cans are constructed from Red/White High Density Polyethylene (HDPE)
- Metal fittings and flame arrester are manufactured from Stainless Steel.
- Impact resistant, non-corroding, and will not rust. They are impervious to many liquid chemicals, solvents and corrosives. Resistance charts are available on request.
- They meet OSHA requirements, are Factory Mutual (FM) approved, and help reduce the danger of explosions resulting from ignition of vapors, of flammable liquids.



Model	Description	Colour	Size (mm)			Cap Ltrs	Testing Lab	Price
			H	x	Dia			
E-1535	Polyethylene Storage Can	White	330	x	318	11.10	FM	£POA
E-1537	Polyethylene Storage Can	Red	330	x	318	11.10	FM	£POA
E-1541	Polyethylene Storage Can	White	432	x	318	18.50	FM	£POA
E-1543	Polyethylene Storage Can	Red	432	x	318	18.50	FM	£POA

## Polyethylene Lab Safety Cans

- Suitable for use in scientific, industrial and hospital laboratories. Reduces the danger of explosions resulting from the ignition of vapors of flammable liquids. Oval shape for space conservation.
- Impact resistant, non-corroding and will not rust. Impervious to many liquid chemicals, solvents and corrosives. Metal fittings and flame arrestor are made from stainless steel.
- FM approved and meets OSHA requirements. Compliance: OSHA29 CFR1910.106



Model	Description	Colour	Size (mm)			Cap	Testing	Price		
			H	x	W	x	D			
E-1510	Laboratory Can	Red	241	x	216	x	152	1.85	FM	£POA
E-1511	Laboratory Can	Red	330	x	216	x	152	3.70	FM	£POA
E-1512	Laboratory Can	White	241	x	216	x	152	1.85	FM	£POA
E-1513	Laboratory Can	White	330	x	216	x	152	3.70	FM	£POA
E-F16	HDPE Funnel	-	-	-	-	-	-	-	£POA	

## Polyethylene Waste Disposal Cans

- Disposal Safety Cans provide an intermediate station for temporary storage of liquid wastes. Spout cap opens to a wide 80° angle and can be locked open for conveniently emptying various type containers.
- Impact resistant, non-corroding and will not rust. Impervious to many liquid chemicals, solvents and corrosives. Metal fittings and flame arrestor are made from stainless steel.



Model	Description	Colour	Size (mm)			Cap	Testing	Price
			H	x	Dia			
E-1517	Waste Disposal Can	White	368	x	318	11.10	FM	£POA
E-1519	Waste Disposal Can	Red	368	x	318	11.10	FM	£POA
E-1523	Waste Disposal Can	White	470	x	318	18.50	FM	£POA
E-1525	Waste Disposal Can	Red	470	x	318	18.50	FM	£POA

## Type 2 Dispensing Cans

- Manufactured from 24 gauge, hot dipped, galvanised steel.
- built-in flame arresters, at both filling and dispensing points to stop the ingress of flame or spark.
- Complete with flexible metal spout and powder coated to a high finished.
- Cans meet OSHA & NFPA code 30 requirements, FM, UL & ULC approved.



Model	Description	Size (mm) H x Dia	Cap Ltrs	Testing Lab	Price
U2-26-S	Round	286 x 241	7.40	UL/FM/ULC	£POA
U2-51-S	Round	317 x 348	18.50	UL/FM/ULC	£POA

## Plunger Cans

- Manual depression of spring-mounted dasher delivers measured amounts of flammable liquid to wiping cloths or swabs. Excess liquid drains back into can when dasher is released.
- Perforated flash arrester in the dasher cup protects against ignition of can's contents, reduces noxious vapours and prevents costly evaporation losses.
- Available in either Galvanised Steel with Red baked on powder coat finish or High Density Polyethylene (HDPE)
- FM approved



Model	Description	Size (mm) H x Dia	Dasher Size	Cap Ltrs	Testing Lab	Price
E-P-701	Steel Plunger Can	203 x 159	134	0.92	FM	£POA
E-P-702	Steel Plunger Can	216 x 203	134	1.85	FM	£POA
E-P-704	Steel Plunger Can	274 x 203	134	3.70	FM	£POA
E-P-711	Poly Plunger Can	248 x 133	134	0.92	FM	£POA
E-P-712	Poly Plunger Can	279 x 165	134	1.85	FM	£POA
E-P-714	Poly Plunger Can	330 x 197	134	3.70	FM	£POA

# Polyethylene Oily Waste Cans

- Constructed from Red High Density Polyethylene (HDPE)
- Offer a fire safe temporary storage of solvent rags, waste rags, shavings and other materials subject to spontaneous combustion.
- Will not rust or dent, and are resistant to most chemical compounds, have no seam for a leak-proof construction, and feature a self closing lid with foot lever and a flared base for added stability.
- Compliant to OSHA 29 CFR 1910.125(e)(4)(ii) and OSHA 29 CFR 1910.125(e)(4)(iii) FM approved and NFPA code 30.



Model	Description	Colour	Size (mm)				Cap	Testing	Price	
			H	x	W	x	D			
E-933FL	Oily Waste Can	Red	419	x	343	x	406	22.20	FM	£POA
E-937FL	Oily Waste Can	Red	559	x	457	x	533	51.80	FM	£POA

## Explosafe Fuel Cans

- Packed with a honeycomb structure of expanded metal alloy cells which disperse any build-up of heat so rapidly that no hot spot can develop to the extent of causing an explosion in the container.
- The cellular structure is constructed from extremely thin aluminium alloy foil known as Explofoil, when packed into a container there are over 20,000 individual cells to each 5 litres but it displaces less than 1% of the volume.
- The can itself is constructed from a heavy gauge steel and is epoxy coated to a high finish.
- Suitable for containment of all types of fuel and comes with a flexible polyethylene, vented, pouring spout.



E-SFC1

E-SFC2

## Jerricans

- Traditional Mild Steel Jerricans painted externally and coated internally for fuel and water resistance.
- Suitable for water, diesel, petrol etc.
- All sizes are of UN approved standard and specification. Metal, flexible and rigid spouts are available as optional extras.



E-JCSF

E-JC10

## Standard Fuel Cans

- Made from heavy gauge steel and epoxy coated to a high finish.
- Suitable for all types of fuel and TUV approved
- Comes with a polyethylene, vented, pouring spout.



E-FC2

E-FC1

Model	Description	Size (mm)				Cap	Price	
		H	x	W	x	D		
E-SFC1	Explosafe Fuel Can	150	x	240	x	347	5	£POA
E-SFC2	Explosafe Fuel Can	230	x	240	x	347	10	£POA
E-FC1	Standard Fuel Can	150	x	240	x	347	5	£POA
E-FC2	Standard Fuel Can	230	x	240	x	347	10	£POA
E-JC10	Jerrican	390	x	130	x	280	10	£POA
E-JC20	Jerrican	465	x	155	x	345	20	£POA
E-JCSF	Flexi Spout	Length: 280				-	£POA	
E-JCSR	Rigid Spout	Length: 180				-	£POA	

## Absorbents

Our range of absorbents will help you to deal with large and small spills, safely and effectively. Please contact us if what you require is not featured in our catalogue.

**Oil absorbents** (blue or white in colour) are hydrophobic and will attract hydrocarbons, solvents and other organic liquids, including oil, petrol, etc, while repelling water. This makes them ideal for outdoor oil related spills (particularly in wet weather) and for dealing with oil spills on water. Please contact us for specific compatibility information.

**Chemical absorbents** (yellow in colour) are hydrophilic and will attract both oil and water based liquids. These products are most suitable for spills of acids and caustics. Please contact us for specific compatibility information.

**Maintenance absorbents** (grey in colour) are also hydrophilic in nature and are used for most general work place spills of, for example aqueous liquids, alcohols, solvents, fuels and some acids and caustics. Please contact us for specific compatibility information.

## Pads

Melt blown absorbent pads are fast acting, highly absorbent and the most cost effective absorbent, retaining their strength even when wet. Absorbent pads are not only an excellent item to help supplement our Spill Kits and Absorbent Stations, they are also an ideal solution to the regular maintenance and soaking up of small spills and leaks in the workplace.

- 100% Polypropylene
- For use when spills have spread over large areas
- High strength even when saturated
- Use for wiping down surfaces
- Excellent absorbent capacity



Model	Description	Size		Pack Absorbency (L)	Price
		L	x		
E-OP200	200 Oil Pads	40cm	x	52cm	150-200 £POA
E-OP100	100 Oil Pads	40cm	x	52cm	102-137 £POA
E-CP200	200 Chemical Pads	40cm	x	52cm	90-160 £POA
E-CP100	100 Chemical Pads	40cm	x	52cm	46-80 £POA
E-MP200	200 Maintenance Pads	40cm	x	52cm	90-160 £POA
E-MP100	100 Maintenance Pads	40cm	x	52cm	90-160 £POA

## Booms

A range of absorbent booms for all situations and incidents. Traditional tie joins can be used to make up any length and will not allow oil booms to drift apart, unlike booms with metal hooks and rings which can allow oil to escape. The most positive join on the market. UV stabilised, will not deteriorate when outside for long periods. Weight ensures that booms will not lift during poor weather conditions.

- All in one construction produces exceptional strength and prevents the booms from twisting
- Can be tied together for longer lengths
- Will not deteriorate when outside for long periods
- Use to contain large spills
- Oil Booms float on water, even when saturated

## Socks

Absorbent Socks are specially designed to quickly and efficiently stop and prevent the spread of spilled or leaked liquid. Socks are an excellent spill prevention absorbent and can be used to create an absorbing barrier. Ideal for drum/IBC bases, machinery, ledges or any areas that require sectioning off due to a spill.

- Tough, durable tear resistant cover
- Use around machinery for clean, safe work areas
- Contain migrating spills
- Excellent temporary bund
- Highly absorbent cover and filler
- UV resistant outer material

## Cushions

Absorbent Cushions, also known as Pillows are ideal for use when there are larger quantities of liquid concentrated in smaller areas. The versatility of the Cushions allows a variety of uses ranging from catching dripping leaks, rapid deployment in harder to reach areas and also the lining of Drip Trays. Two sizes are offered allowing flexibility depending on the type of spill situation.

- Tough, durable tear resistant cover
- High absorbency for larger spills
- Ideal for sumps, bunds and under machines
- UV resistant outer material

Model	Description	Size		Pack	Absorbency (L)	Price
		L	x	Diam		
<b>Booms</b>						
E-OS20	20 Oil Socks	125cm	x	7.5cm	70-80	£POA
E-OS5	5 Oil Socks	300cm	x	7.5cm	42-48	£POA
E-CS20	20 Chemical Socks	125cm	x	7.5cm	50-72	£POA
E-CS5	5 Chemical Socks	300cm	x	7.5cm	30-42	£POA
E-MS20	20 Maintenance Socks	125cm	x	7.5cm	50-72	£POA
E-MS5	5 Maintenance Socks	300cm	x	7.5cm	30-42	£POA
<b>Booms</b>						
E-OB4	4 Oil Booms	4m	x	20cm	210-230	£POA
E-CB4	4 Chemical Booms	4m	x	12.5cm	102	£POA
E-MB4	4 Maintenance Booms	4m	x	12.5cm	102	£POA

Model	Description	Size		Pack	Absorbency	Price		
		L	x	D	x	H		
<b>Cushions</b>								
E-OC20	20 Oil Cushions	21cm	x	33cm	x	6cm	85-94	£POA
E-OC10	10 Oil Cushions	55cm	x	35cm	x	10cm	135-150	£POA
E-CC20	20 Chemical Cushions	21cm	x	33cm	x	6cm	50-90	£POA
E-CC10	10 Chemical Cushions	55cm	x	35cm	x	10cm	70-100	£POA
E-MC20	20 Maintenance Cushions	21cm	x	33cm	x	6cm	50-90	£POA
E-MC10	10 Maintenance Cushions	55cm	x	35cm	x	10cm	70-100	£POA

## Rolls and Mini Rolls

Absorbent Rolls are a highly versatile absorbent which can greatly assist health and safety in the workplace. Absorbent Rolls come as one continuous roll and individual sheets can be easily torn off at a variety of places, allowing the cleanup of a range of different types of spill of various sizes. Mini Rolls easily fit our Absorbent Station (E-SC1) and both Mini and Large Rolls fit our Wall Mounted/Standing Dispensers (E-MRH1 and E-LRH1)

- Quickly cover a wide area of ground
- High strength, even when saturated
- Fast absorption rate
- Tear off required quantity



Model	Description	Size	Pack Absorbency (L)	Price
E-OSR50	Small Oil Roll	50cm x 40m	80	£POA
E-OLR100	Large Oil Roll	100cm x 40m	144	£POA
E-CSR50	Small Chemical Roll	50cm x 40m	40-80	£POA
E-CSR100	Large Chemical Roll	100cm x 42m	80-160	£POA
E-MSR50	Small Maintenance Roll	50cm x 42m	45-80	£POA
E-MLR100	Large Maintenance Mini Roll	100cm x 42m	90-160	£POA

## Absorbent Station

- All-in-one absorbent dispensing system for factories, workshops, warehouses and other maintenance areas that require easy accessibility to absorbents
- Keep the workplace clean and safe with this robust solution for everyday spillages
- Increase work efficiency by making absorbent materials easily accessible
- Contents sold separately



## Absorbent Roll Holders

- Ideal spill centre ensuring easy-to-use supply of absorbent
- Heavy duty painted steel
- Designed to accommodate small or large width rolls
- Can be either floor, or wall mounted
- Space efficient



Model	Description	Size			Price
		L	x	D	
E-SC1	Absorbent Dispensing Station	55cm	x	56cm	£POA
E-SRH1	Small Roll Holder	52cm	x	35cm	£POA
E-LRH1	Large Roll Holder	92cm	x	35cm	£POA

# Spill Kits

## Dealing with spills

- Spill kits should be placed in key areas around the site where there is potential for a spill, for example where liquids are in use or stored and also where hazardous materials could cause damage to the environment, for example via the site drainage system.
- All of our kits contain clear, easy to follow instructions, a check list of contents and a re-order sheet. All spill response materials used in the event of an incident should be replaced as soon as possible to ensure that all spill kits are ready for use at any time.

- Choose **oil kits** for incidents involving hydrocarbons - diesel, petrol, oil based paints, lubricants and solvents.
- Choose **chemical kits** for acids, caustics and corrosive chemicals.
- Choose **maintenance kits** for oil coolants, water, detergents and mild chemical solutions.
- Please contact us for advice on dealing with spills and response materials. We offer free of charge 'no obligation' site audits to help you to meet with EA guidelines and legislation and assist with compliance of ISO 14001 and other environmental management systems.



**Size 1:** Single use 15 litre kit in sealed bag. A low cost option ideal for multiple applications such as service vans or production lines. Contains 10 Heavy duty pads, 2 cushions and 1 waste disposal bag and tie.

Type	Code	Price
Oil and Fuel	E-OSU15	£POA
Chemical	E-CSU15	£POA
Maintenance	E-MSU15	£POA



**Size 2:** 30 litre kit in re-sealable snap handle bag. For fast response to any small spill. Ideal for carriers who occasionally carry small quantities of liquid and in areas of small storage. Contains 25 pads, 2 socks (1.2m), 2 waste disposal bags and ties.

Type	Code	Price
Oil and Fuel	E-OEK30	£POA
Chemical	E-CEK30	£POA
Maintenance	E-MEK30	£POA



**Size 3:** 50 litre kit in zip fastened shoulder carry bag. A totally portable and versatile spill kit for use anywhere. Contains 30 pads, 2 socks (1.2m), 1 cushion, 3 waste disposal bags and ties.

Type	Code	Price
Oil and Fuel	E-OSB50	£POA
Chemical	E-CSB50	£POA
Maintenance	E-MSB50	£POA



**Size 4:** This 150 litre wheeled kit is easily deployable and ideal for dealing with intermediate spills. Contains 100 pads, 4 socks (1.2m), 2 cushions, 4 waste disposal bags and ties.

Type	Code	Price
Oil and Fuel	E-OWBK100	£POA
Chemical	E-CWB100	£POA
Maintenance	E-MWB100	£POA



**Size 5:** Static 300 litre Bunker, ideal for dealing with larger spills or areas that are more susceptible to spillages. Contains 200 pads, 2 socks (1.2m), 2 socks (3.0m), 5 cushions, 8 waste disposal bags and ties.

Type	Code	Price
Oil and Fuel	E-OSBK300	£POA
Chemical	E-CSBK300	£POA
Maintenance	E-MSBK300	£POA



**Size 6:** Mobile 500 litre Wheelie Bin Kit suitable for larger spills. Drop front allows for easy access, for fast and effective deployment in response to a spill. The kit can be positioned where required and the lockable wheels enable secure location. Contains 200 pads, 10 socks (1.2m), 5 socks (3.0m), 10 cushions, 1 Small Roll, 1 Absorbent Boom, 15 waste disposal bags and ties.

Type	Code	Price
Oil and Fuel	E-OWBK500	£POA
Chemical	E-CWBK500	£POA
Maintenance	E-MWBK500	£POA

# Spill Kit Accessories



Spill kit signs



# Quality, Service and Satisfaction Guaranteed

Safety Unlimited have in excess of 40 years' experience designing and manufacturing products for the safe storage, handling and containment of hazardous liquids. Project design is central in our commitment to provide a quality product. Therefore, we work closely with our customers not only to meet but to exceed their expectations. Through constant research into design and development we strive to maintain, and improve upon, our commitment to our ISO9001:2008 Quality Management System.

The bespoke service we offer allows our customers to choose the exact design to fulfil your requirement. All our bulk storage units are manufactured within our factory in Southend, Essex, and are available nationally either direct to the customer or through one of our distributors.

A free non-obligatory site survey, to enable us to ascertain your exact storage requirements, is available on request and a member of our friendly sales team is waiting to deal with your enquiry.



#### Please note:

1. Safety Unlimited reserve the right to change prices and product specification without prior notice
2. All prices are subject to carriage and VAT
3. All products are subject to availability



Tel: 0845 45 01 415  
e-mail: [sales@safetyunlimited.co.uk](mailto:sales@safetyunlimited.co.uk)  
Unit 2 • 40 Comet Way • Eastwoodbury Lane  
Southend-on-Sea • Essex SS2 6XW  
[www.safetyunlimited.co.uk](http://www.safetyunlimited.co.uk)

# Safety Unlimited

Helping you to protect your environment and your business