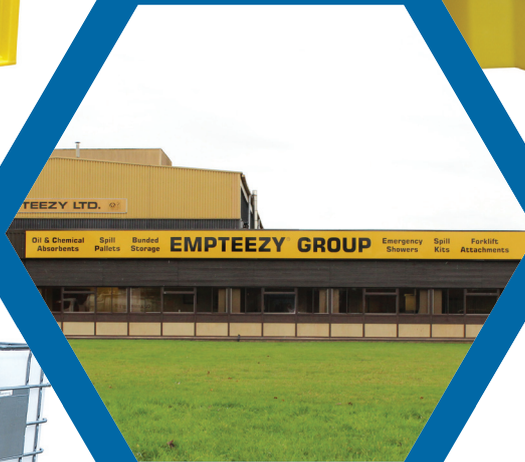


# UK MANUFACTURED ROTATIONALLY MOULDED PLASTIC PRODUCTS

SPILL TRAYS - SPILL PALLETS - SPILL FLOORING - TROLLEYS & CARTS  
CABINETS - STORAGE CONTAINERS - BUILDING PROTECTION



EMPTEEZY® - EEZY CONTAINMENT

EMPTEEZY® MANUFACTURING GROUP



1986

2016

**INDEX**

Page	Contents
1	Compatibility Guide
2	The advantages of Polyethylene
3	Are you storing your liquids correctly?
4	Spill Trays with removable decks
5	Open Spill Trays
6	Drum Spill Pallets 1 to 3 x 205ltr drums
7	Drum Spill Pallets 4 x 205ltr drums
8	Drum Spill Pallets 8 x 205ltr drums & Pallet Converters
9	Covered Drum Spill Pallets
10	IBC Spill Pallets 1 x 1000ltr IBCs
11	IBC Spill Pallets 2 x 1000ltr IBCs
12	Covered IBC Spill Pallets
13	Spill Flooring
14	Rack Bunds & Drum Cradles
15	Funnels, Lids & Overpack
16	Trolleys & Cart
17	Storage Cupboards
18	Storage Bins 250ltr to 600ltr capacity
19	Storage Bins 1000ltr & 1400ltr capacity
20	Beam & Wall Protectors
21	Portable Bunds

## COMPATIBILITY GUIDE

The following provides an overview of the data we hold in relation to compatibility with our polyethylene products, if you don't see your specific liquid listed please contact us.

Acetaldehyde 40%	Butanol	Fluosilicic Acid	Methyl Amine 32%	Selenic Acid
Acetamide	Butyl Acetate	Formaldehyde 40%	Methyl Sulphate	Silicic Acid
Acetic Acid 10%	Butyl Alcohol	Formamide	Methyl Sulphuric Acid	Silver Nitrate
Acetone	Butylene Glycol	Formic Acid	Monochloroacetic Acid Ethyl Ester	Sodium Acetate sat.sol
Acrylonitrile	Butyric Acid	Fruit Pulp sol	Monnchloroacetic Acid Methyl Ester	Sodium Acrylates
Adipic Acid	Calcium Carbonate sat.sol	Furfural	Morpholin	Sodium Benzoate
Aliphatic Hydrocarbons	Calcium Chloride	Gallic Acid sat.sol	MowilithD	Sodium Bicarbonate
Allyl Alcohol 96%	Calcium Hydroxide	Gluconic Acid	Muriatic Acid	Sodium Bisulphate sat.sol
Alum (aqu.sol)	Calcium Hypochlorite sol	Glycerine	Nickel Chloride sat.sol	Sodium Bisulphite
Aluminium Chloride sat.sol	Calcium Nitrate 50%	Glycol	Nicotine Dilute	Sodium Bromide
Aluminium Fluoride	Calcium Sulphate sat.sol	Glycol Ethers	Nicotinic Acid	Sodium Carbonate
Aluminium Hydrogen sol 10%	Carbonic Acid [Aq.CO2]	Glycolic Acid	Nitric Acid 25%	Sodium Chlorate
Aluminium Hydroxide	Carbon Monoxide	Heptane	n-Octane	Sodium Chloride
Aluminium Sulphate sat.sol	Caustic [Aqueous]	Hexane	Octyl Cresol	Sodium Chromate
Aonia (Anhydrous)	Caustic Potash Sol. 50%	Hexanel Tert	Oleic Acid	Sodium Disulphite
Aonia (aqu.sol)	Caustic Soda Sol. 10%	Hydrazine Hydrate	Orthophosphoric Acid 50%	Sodium Dithionite10%
Aonia (100% Dry Gas)	Chloral Hydrate	Hydrosulphite 10%	Oxalic Acid	Sodium Ferricyanide
Aonium Acetate	Chloroethanol	Hydroxylamine Sulphate	Paraffin Emulsions	Sodium Ferrocyanide sat.sol
Aonium Biflouride	Chloric Acid 10%	Hydrazine 35%	Paraffin Oil	Sodium Fluoride sat.sol
Aonium Carbonate 50%	Chloroacetic Acid	Hydrazine Hydrochloride	Perchloric Acid 20%	Sodium Hydroxide Conc.
Aonium Chloride	Chlorobenzene	Hydroiodic Acid	Phosphoric Acid 50%	Sodium Hypochlorite
Aonium Hydrogen Fluoride 50%	Chrome Alum sat.sol	Hydrobromic Acid 50%	Phosphorous Yellow	Sodium Iodide
Aonium Hydroxide	Chromic Acid sat.sol	Hydrocyanic Acid sat.sol	Phosphorous Pentoxide	Sodium Nitrate
Aonium Metaphosphate sat. sol	Citric Acid 25%	Hydrochloric Acid 36%	Phtalic Acid	Sodium Oxalate
Aonium Nitrate sat.sol	Clorox Bleach	Hydrofluoric Acid 40%	Phtalic Anhydride	Sodium Persulphate
Aonium Persulphate at.sol	Copper Cyanide	Hydrofluorisilicic Acid	Picric Acid 1%	Sodium Phosphate
Aonium Phosphate	Copper Nitrate	Hydrogen Bromide 10%	Potash	Sodium Silicate
Aonium Sulphide sat.sol	Copper Sulphate	Hydrogen Peroxide 20%		
Sulphates 50%	Potassium/Aluminum	Sodium Sulphate		
Aonium Thiocyanate sat.sol	Cresol 90%	Hydrogen Phosphide 100%	Potassium Bichromate	Sodium Sulphide
Amyl Acetate	Cresylic Acid	Hydrogen Sulphide	Potassium Borate 10%	Sodium Sulphonates
Amyl Alcohol	Crotonic Aldehyde	Hypochlorous Acid	Potassium Bromide	Sodium Thiosulphate
Antimony Salts	Cuprous Chloride sat.sol	Iodine (Alc. Sol.) Conc	Potassium Chlorate	Starch Solution sat.sol
Antimony Trichloride 90%	Cyclohexane	Iron (II) Chloride sat.sol	Potassium Chloride	Stearic Acid
Aqueous Alkalies (NaOH)	Cyclohexanol	Iron (III) Sulphate sat.sol	Potassium Chromate	Succinic Acid
Arsenic Acid	Dextrin sat.sol	Iron (III) Chloride sat.sol	Potassium Cyanide	Sulphur
Asorbic Acid 10%	Dextrose sat.sol	Iron (III) Nitrate sat.sol	Potassium Dichromate 40%	Sulphuric Acid 50%
Barium Carbonate sat.sol	Diethyl Carbonate	Iron (III) Sulphate sat.sol	Potassium Fluoride	Tannic Acid sol
Barium Chloride	Disodium Phosphate	Isopropanol	Potassium Hydroxide	Tanning Extracts
Barium Cyanide	Diethylene Glycol	Isopropyl Acetate	Potassium Iodide	Tartaric Acid sat.sol
Barium Hydroxide sat.sol	Diglycolic Acid 30%	Isopropyl Alcohol	Potassium Nitrate sat.sol	Tetraethyl Lead
Barium Nitrate	Dioxane	Lactic Acid [All Conc]	Potassium Perborate sat.sol	Tributylprophate
Barium Sulphate sat.sol	Electrolyte	Lead Acetate sat.sol	Potassium Perchlorate	Tricresyl Phosphate
Barium Sulphide	Ethanol	Magnesium Carbonate	Potassium Permanganate	Triethanolamine
Battery Fluid, Acid	Ethyl Alcohol	Magnesium Hydroxide	Potassium Persulphate sat.sol	Trisodium Phosphate sat.sol
Benzaldehyde	Ethylene Chlorohydrin	Magnesium Nitrate	Potassium Phosphates	Urea
Benzene Ethylene Diamine	Magnesium Oxide	Potassium Sulphate	Wetting Agents	
Benzoic Acid	Ethylene Glycol	Magnesium Sulphate	Propanol	White Acid 75%
Benzyl Alcohol	Ferric Chloride sat.sol	Maleic Acid	Propargyl Alcohol 7%	Yeast sol
Benzyl Chloroformate	Ferric Nitrate sat.sol	Malic Acid 1%	Propionic Acid 50%	Zinc Bromide sat.sol
Boric Acid Dilute	Ferric Salts	Mercury	Propyl Alcohol	Zinc Chloride sat.sol
Boric Acid Conc	Ferric Sulphate sat.sol	Methanol	Propylene Dichloride	Zinc Sulphate
Butadiene	Ferrous Sulphate	Methyl Acetate	Propylene Glycol	
Butanediol	Fluoboric Acid	Methyl Alcohol	Propylene Oxide	

## THE ADVANTAGES OF POLYETHYLENE

Rotationally moulded from Polyethylene our comprehensive range of containment products are all designed to help you achieve legal compliance in relation to the correct storage of liquids and improve housekeeping, which invariably has a positive impact on health and safety.

The sumps of our containment products are fully compliant with all the UK Regulations pertaining to the storage of liquids, namely the rule that states that the sump must be able to accommodate 110% of the single largest item or 25% of the aggregate stored, whichever is the greater.

Just as importantly we have designed our products with practicality and ease of use in mind, our 4 way entry spill pallets allow you to access the pallet from any side without having to push and pull them around to find a side that will accommodate the forks.

When compared to steel versions you will normally find:

- Polyethylene represents a more cost effective solution
- Polyethylene is lighter weight
- Polyethylene offers a broader range of chemical compatibility

There is a raft of legislation pertaining to the storage of liquids in the UK so we have created an **ADVICE CENTRE** which gives you easy access to regulations, guidance and best practice. If you can't find what you are looking for please contact us and we will do our best to research it for you.



## ARE YOU STORING YOUR LIQUIDS CORRECTLY?

Before you purchase anything it's worth taking the time to fully evaluate your site in terms of what liquids you have; this should include liquids in storage, liquids in use, waste liquids and empty containers awaiting collection.

You should consider:

**Do any of your liquids need to be stored separately?**

It's important to determine what all the liquids you have are and whether there are any compatibility, fire/explosion or vapour release risks associated with any of them? The SDS (Safety Data Sheet) for each product is an excellent source of information relating to this.

**How many litres of each product do you need to store?**

Determining the volumes (litres) of liquid and in what sort of containers they are stored; small bottles, 205ltr drums, 1000ltr IBC etc. is key to ensuring you have the right storage facilities and it will also help you understand your spill response needs.

**Are your existing containment products UK compliant?**

Storage containers must be designed with environmental protection in mind and must comply with UK Oil Storage Regulations regarding storage capacities, namely be able to contain 110% of the single largest item or 25% of the aggregate stored, whichever is the greater.

**Will product be stored outdoors?**

If you are storing containers of liquid outdoors you should consider fully enclosed bunds and understand where any spilt or leaking liquid will flow to.

**When storing products indoors are there any access issues?**

This point relates to whether there could be issues when trying to gain access to deal with spills, fires or evacuating people from the area.

**How will the liquids be delivered to site?**

Remember once a delivery vehicle is on your site, that vehicle and its contents become partly your responsibility even if they are carrying products for someone other than you and they spill.

**How will you transport liquids around the site?**

If you need to move liquids from one area to another you should consider the implications of them spilling while transiting for A to B.

It is inevitable that an accident will occur at some point in time, so you must ensure that staff are trained to deal with spills and there should be a pollution incident response procedure in place. Spill kits and containment equipment should be located in clearly defined areas on site.



## SPILL TRAYS

Trays are available in a range of sizes to suit most application whether that's catching leaks from the underside of machinery or containing bottles and containers in a laboratory, process area or chemical treatment room.

### SPILL TRAYS WITH REMOVABLE DECKS

Our spill trays with removable decks are ideal for storage applications where if the liquid is spilt or leaks the bottom of the container will not be sat in the liquid.



ST20



ST30



ST60

CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
ST20	595 x 395 x 175	22	Yellow with a black deck - tare weight 3.5kg
CAN25	550 x 550 x 110	27.5	Blue with a black deck - tare weight 5kg
CAN25Y	550 x 550 x 110	27.5	Yellow with a black deck - tare weight 5kg
CAN50	715 x 460 x 110	27.5	Blue with a black deck - tare weight 5.5kg
CAN50Y	715 x 460 x 110	27.5	Yellow with a black deck - tare weight 5.5kg
ST30	805 x 405 x 170	31	Yellow with a black deck - tare weight 4.5kg
ST40	800 x 605 x 170	43	Yellow with a black deck - tare weight 7kg
ST60	1000 x 605 x 200	63	Yellow with a black deck - tare weight 10kg
ST66	804 x 608 x 220	66	Yellow with a black deck - tare weight 8.5kg
ST70	804 x 608 x 315	70	Yellow with a black deck - tare weight 9.5kg
ST100	1195 x 795 x 185	104	Yellow with a black deck - tare weight 14kg

## SPILL TRAYS

### OPEN SPILL TRAYS

Our open spill trays are perfect for catching liquid from leaking plant/machinery or storing containers with liquid in them including batteries.



DT9



DT8



DT7



DT200



DT13

CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
DT10	598 x 395 x 50	8	Grey - tare weight 2,5kg
DT9	790 x 400 x 50	9	Black with ribbed base - tare weight 1.2kg
DT3	1200 x 550 x 50	30	Black - tare weight 2.6kg
DT8	645 x 490 x 120	28	Black - tare weight 1.3kg
DT1	630 x 590 x 170	45	Yellow - tare weight 3kg
DT200	870Ø x 190	50	Yellow - tare weight 5kg
DT2	1450 x 840 x 70	60	Yellow - tare weight 8kg
DT7	800 x 800 x 120	64	Black - tare weight 2.6kg
DT5	1000 x 550 x 150	65	Black - tare weight 2kg
DT6	1000 x 1000 x 120	100	Black - tare weight 4kg
DT12	730 x 730 x 295	100	Yellow with ribbed base - tare weight 6.5kg
DT13	1460 x 960 x 120	145	Yellow with ribbed base - tare weight 12kg
DT4	1290 x 730 x 295	230	Yellow with ribbed base - tare weight 10kg

## DRUM SPILL PALLETS

Our drum spill pallets are manufactured in our UK facility and comply with all the current UK regulations relating to sump capacities, namely that the sump must be able to accommodate 110% of the single largest item or 25% of the aggregate stored, whichever is the greater.

Available in different configurations from 1 x 205ltr drum to 8 x 205ltr drums with options including; 4-way access for easy handling, low profile for easy loading and covered versions for outdoor storage.



CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
PP1	900 x 700 x 525	225	Blue - 1 x 205ltr - tare weight 22kg
PP1Y	900 x 700 x 525	225	Yellow - 1 x 205ltr - tare weight 22kg
PP2	1220 x 820 x 330	240	Blue - 2 x 205ltr - tare weight 23kg
PP2Y	1220 x 820 x 330	240	Yellow - 2 x 205ltr - tare weight 23kg
PVC2-P	1235 x 850 x 1050	n/a	Blue - PVC cover for use with PP2 or PP2Y
PP2FW	1220 x 820 x 345	230	Blue - 4 way entry - 2 x 205ltr - tare weight 27kg
PP2FWY	1220 x 820 x 345	230	Yellow - 4 way entry - 2 x 205ltr - tare weight 27kg
PP3	1785 x 780 x 240	228	Blue - 3 x 205ltr - tare weight 30kg
PP3Y	1785 x 780 x 240	228	Yellow - 3 x 205ltr - tare weight 30kg

All these drum spill pallets come complete with removable decks so you can store palletised or loose drums on them.

## DRUM SPILL PALLETS

These drum spill pallets come complete with removable decks so you can store palletised or loose drums on them.

The 4-way entry spill pallets are designed to allow you to access the pallet from any side with a pallet truck or fork lift truck for easy, no nonsense movement.



PP4FW



PP4Y



PP4L

CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
PP4FW	1220 x 1220 x 390	250	Blue - 4 way entry - 4 x 205ltr - tare weight 40kg
PP4FWY	1220 x 1220 x 390	250	Yellow - 4 way entry - 4 x 205ltr - tare weight 40kg
POLYRAMP4	1740 x 1000 x 390	n/a	Ramp for PP4FW & PP4FWY - tare weight 36kg
PP4	1310 x 1310 x 370	410	Blue - 4 x 205ltr - tare weight 40kg
PP4Y	1310 x 1310 x 370	410	Yellow - 4 x 205ltr - tare weight 40kg
PP4L	1280 x 1280 x 275	230	Blue - low profile - 4 x 205ltr - tare weight 29kg
PP4LY	1280 x 1280 x 275	230	Yellow - low profile - 4 x 205ltr - tare weight 29kg
POLYRAMP3	1740 x 1000 x 275	n/a	Ramp for PP4L & PP4LY - tare weight 33kg

## DRUM SPILL PALLETS

Spill pallets OPP8 & OPP8Y are designed without decks and can only accommodate palletised drums which sit directly onto support columns.

Our pallet converters quickly and effortlessly transform standard pallets into bunded pallets.



OPP8



GSPC2Y



PP8Y

CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
PP8	2560 x 1350 x 510	1140	Blue - 8 x 205ltr - tare weight 116kg
PP8Y	2560 x 1350 x 510	1140	Yellow - 8 x 205ltr - tare weight 116kg
OPP8	2340 x 1360 x 520	1150	Blue - no deck - 8 x 205ltr - tare weight 66kg
OPP8Y	2340 x 1360 x 520	1150	Yellow - no deck - 8 x 205ltr - tare weight 66kg
GSPC2	1500 x 1100 x 440	205	Green - pallet converter - 2 x 205ltr - tare weight 17kg
GSPC2Y	1500 x 1100 x 440	205	Yellow - pallet converter - 2 x 205ltr - tare weight 17kg
GSPC4	1500 x 1300 x 440	310	Green - pallet converter - 4 x 205ltr - tare weight 19kg
GSPC4Y	1500 x 1300 x 440	310	Yellow - pallet converter - 4 x 205ltr - tare weight 19kg

## COVERED DRUM SPILL PALLETS

Soft covered spill pallets use a simple tubular frame & PVC cover system which is delivered as a self-assembly kit while the hard covered versions are fully assembled ready to use.



CPP8



PP4HCY

### SOFT COVERED DRUM SPILL PALLETS

CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
CPP3	1785 x 780 x 1975	228	Blue - 3 x 205ltr - tare weight 58kg
CPP3Y	1785 x 780 x 1975	228	Yellow - 3 x 205ltr - tare weight 58kg
CPP4	1415 x 1310 x 1870	410	Blue - 4 x 205ltr - tare weight 54kg
CPP4Y	1415 x 1310 x 1870	410	Yellow - 4 x 205ltr - tare weight 54kg
CPP8	2560 x 1350 x 2080	1140	Blue - 8 x 205ltr - tare weight 156kg
CPP8Y	2560 x 1350 x 2080	1140	Yellow - 8 x 205ltr - tare weight 156kg

### HARD COVERED DRUM SPILL PALLETS

CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
PP2HC	1490 x 990 x 1690	230	Blue - 2 x 205ltr - tare weight - 85kg
PP2HCY	1490 x 990 x 1690	230	Yellow - 2 x 205ltr - tare weight - 85kg
PP2HCS	1490 x 990 x 1690	230	Blue - 3 tier shelf - tare weight 90kg
PP2HCSY	1490 x 990 x 1690	230	Yellow - 3 tier shelf - tare weight 90kg
PP2HCH	1490 x 990 x 1690	230	Blue - 205ltr cradle - tare weight 95kg
PP2HCHY	1490 x 990 x 1690	230	Yellow - 205ltr cradle - tare weight 95kg
PP4HC	1470 x 1420 x 2070	410	Blue - 4 x 205ltr - tare weight 121kg
PP4HCY	1470 x 1420 x 2070	410	Yellow - 4 x 205ltr - tare weight 121kg
POLYRAMP5	1740 x 1000 x 370	n/a	Ramp for hard covered pallets - tare weight 38kg

## IBC SPILL PALLETS

For use with 1000ltr IBCs (Intermediate Bulk Containers) this page focuses on spill pallets for single IBCs and includes models with 4-way entry for ease of access by FLT, models with built-in dispensing areas and optional clip-on overflow trays.

Versions OPIBC, OPIBCY, PIBCD & PIBCDY use support columns to hold the IBC above and the sump while the others have removable decks.



PIBCD



PIBCFWY

CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
PIBCFW	1230 x 1230 x 1090	1150	Blue - 4-way entry - 1 x 1000ltr - tare weight 62kg
PIBCFWY	1230 x 1230 x 1090	1150	Yellow - 4-way entry - 1 x 1000ltr - tare weight 62kg
PIBC	1760 x 1350 x 710	1100	Blue - 1 x 1000ltr - tare weight 91kg
PIBCT	550 x 545 x 855	86	Blue - overflow tray for PIBC - tare weight 8.5kg
PIBCXY	1760 x 1350 x 710	1100	Yellow - 1 x 1000ltr - tare weight 91kg
PIBCTY	550 x 545 x 855	86	Yellow - overflow tray for PIBCXY - tare weight 8.5kg
OPIBC	1590 x 1455 x 715	1125	Blue - no deck - 1 x 1000ltr - tare weight 77kg
OPIBCY	1590 x 1455 x 715	1125	Yellow - no deck - 1 x 1000ltr - tare weight 77kg
PIBCD	2065 x 1445 x 705	1100	Blue - no deck - 1 x 1000ltr - tare weight 97kg
PIBCDY	2065 x 1445 x 705	1100	Yellow - no deck - 1 x 1000ltr - tare weight 97kg

## IBC SPILL PALLETS

This page focuses on our double IBC spill pallets and includes models with 4-way entry for ease of access by FLT and optional clip-on overflow trays.

Versions OPIBC2 and OPIBC2Y use support columns to hold the IBC above and the sump while the others have removable decks.



CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
PIBC2FW	2340 x 1225 x 610	1150	Blue - 4-way entry - 2 x 1000ltr - tare weight 91kg
PIBC2FWY	2340 x 1225 x 610	1150	Yellow - 4-way entry - 2 x 1000ltr - tare weight 91kg
PIBC2	2560 x 1350 x 510	1140	Blue - 2 x 1000ltr - tare weight 116kg
PIBC2T	530 x 520 x 530	86	Blue - overflow tray for PIBC2 - tare weight 4kg
PIBC2Y	2560 x 1350 x 510	1140	Yellow - 2 x 1000ltr - tare weight 116kg
PIBC2TY	530 x 520 x 530	86	Yellow - overflow tray for PIBC2Y - tare weight 4kg
OPIBC2	2340 x 1360 x 520	1150	Blue - no deck - 2 x 1000ltr - tare weight 66kg
OPIBC2T	530 x 520 x 530	86	Blue - overflow tray for OPIBC2 - tare weight 4kg
OPIBC2Y	2340 x 1360 x 520	1150	Yellow - no deck - 2 x 1000ltr - tare weight 66kg
OPIBC2TY	530 x 520 x 530	86	Yellow - overflow tray for OPIBC2 - tare weight 4kg

## COVERED IBC SPILL PALLETS

If you have to store your IBCs outdoors or want to control access to them we offer a range of soft covered pallets including the CPIBCR & CPIBCRY which have a roller shutter door system as opposed to the others which have simple roll up soft cover access.



CPIBCRY



CPIBC2Y

CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
CPIBCR	1760 x 1350 x 2410	1100	Blue - roller shutter - 1 x 1000ltr - tare weight 130kg
CPIBCRY	1760 x 1350 x 2410	1100	Yellow - roller shutter - 1 x 1000ltr - tare weight 130kg
CPIBC	1760 x 1350 x 2410	1100	Blue - 1 x 1000ltr - tare weight 119kg
CPIBCY	1760 x 1350 x 2410	1100	Yellow - 1 x 1000ltr - tare weight 119kg
CPIBC2	2560 x 1350 x 2210	1140	Blue - 2 x 1000ltr - tare weight 166kg
CPIBC2Y	2560 x 1350 x 2210	1140	Yellow - 2 x 1000ltr - tare weight 166kg

## SPILL FLOORING

Designed with ease of access in mind these ultra low profile spill flooring units can be used as stand-alone items or joined together to create a fully bunded work floor area. The sumps can be interconnected or left as individual bunds and there are two lengths of ramp for those that require trolley access.



CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
PSF2	1260 x 860 x 150	130	Blue - 2 x 205ltr - tare weight 20kg
PSF2Y	1260 x 860 x 150	130	Yellow - 2 x 205ltr - tare weight 20kg
PSF4	1660 x 1260 x 150	300	Blue - 4 x 205ltr - tare weight 38kg
PSF4Y	1660 x 1260 x 150	300	Yellow - 4 x 205ltr - tare weight 38kg
PSF4S	2610 x 895 x 150	300	Blue - 4 x 205ltr - tare weight 42kg
PSF4SY	2610 x 895 x 150	300	Yellow - 4 x 205ltr - tare weight 42kg
POLYRAMP	650 x 800 x 160	n/a	Short ramp for PSF range - tare weight 8kg
POLYRAMP2	1740 x 1000 x 160	n/a	Long ramp for PSF range - tare weight 28kg
PSFSTRIP1.26	1260 x 60 x 35	n/a	Joining strip - width at wings 135mm - tare weight 1.5kg
PSFSTRIP1.66	1660 x 60 x 35	n/a	Joining strip - width at wings 135mm - tare weight 2kg
PSFCONN	790 x 400Ø	n/a	Pair of 1" BSP sump connectors - tare weight 0.6kg

## RACK BUNDS & DRUM CRADLES

Rack bunds turn standard pallet racking into banded racking and stop minor leaks and spills from contaminating products stored below. Manufactured from 100% polyethylene, the rack bund sits across the beams and the pallet of containers sits inside the rack bund. Easy to install, easy to use.



### RACK BUNDS

CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
PRS1	1310 x 1310 x 245	220	Yellow - single pallet space protection - tare weight 17kg
PRS2	2620 x 1310 x 325	620	Yellow - double pallet space protection - tare weight 30kg
PRSDECK	1200 x 1200 x 60	n/a	Black - single deck for use with PRS1 & PRS2 - tare weight 14kg

### DRUM CRADLES

Drum cradles provide a stable and safe storage & dispensing solution for drums, model PSP1 can be used in conjunction with model PHD2 to enable you to store 4 x 205ltr drums above a 400ltr sump.

CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
PSP1	1240 x 795 x 370	n/a	Blue - cradle only - 2 x 205ltr - tare weight 13kg
PSP1Y	1240 x 795 x 370	n/a	Yellow - cradle only - 2 x 205ltr - tare weight 13kg
PHD2	1390 x 1250 x 490	400	Blue - 2 x 205ltr - tare weight 50kg
PHD2Y	1390 x 1250 x 490	400	Yellow - 2 x 205ltr - tare weight 50kg
PDC	875 x 765 x 730	n/a	Black - cradle only - mixed size drums - tare weight 10kg

## FUNNELS, LIDS & OVERPACK

A range of funnels and lids for use with 205ltr drums and 1000ltr IBCs, which are designed to help improve “housekeeping” and reduce the risk of spills when working with liquids.

The overpack OP1 enables to you safely and securely contain damaged or leaking drums and it also makes a useful spill kit container.



CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
FL100	230 x 610Ø	n/a	Yellow - open or closed head drum funnel with lid - tare weight 4kg
FL200	150 x 640Ø	n/a	Yellow - IBC funnel with lid - tare weight 4kg
FL300	240 x 870Ø	50	Yellow - funnel with debris filter fits 50mm opening - tare weight 5kg
FL300-PLUG	n/a	n/a	Plug and chain for use with FL300
DCV	70 x 650Ø	n/a	Yellow - loose fit cover for 205ltr drums - tare weight 4kg
DCV2	160 x 630Ø	n/a	Yellow - snug fit cover for 205ltr drums - tare weight 2kg
OP1	1020 x 830Ø	340	Yellow - overpack - tare weight 22kg - NOT UN APPROVED
08530	127 x 19.05Ø	n/a	Red/Yellow - drum fill gauge for ¾" opening on 205ltr drums

## TROLLEYS & CART

When transporting liquids from one area to another the risk of a spill is heightened, but our range of trolleys help you reduce that risk. Cart PC1 is designed for maintenance applications such as transporting loose absorbent to the site of a spill or rock salt for de-icing paths.



CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
PT1	725 x 725 x 255	30	Yellow - handle - 4 castors & brake - tare weight 15.5kg
PT2	725 x 725 x 255	30	Yellow - 4 castors & brake - tare weight 14kg
PT5	1000 x 700 x 300	100	Blue - 4 castors & brake - tare weight 15kg
PT5Y	1000 x 700 x 300	100	Yellow - 4 castors & brake - tare weight 15kg
ST66WH	933 x 608 x 938	66	Yellow - removable deck - tare weight 13.5kg
PT10	1600 x 740 x 640	230	Blue - 1 x 205ltr - tare weight 42kg
PT10Y	1600 x 740 x 640	230	Yellow - 1 x 205ltr - tare weight 42kg
PC1	1360 x 710 x 965	60	Yellow - cart with stowage bin - tare weight 38kg

## STORAGE CUPBOARDS

These storage cupboards that can be used for a wide range of applications from PPE storage next to emergency showers to spill response tools and equipment and because they are manufactured from polyethylene they are compatible with a wide range of liquids too.



PCDW



PAS2Y



PAS1Y

CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
PCO	640 x 580 x 980	n/a	Yellow - open front with tray shelf - tare weight 20kg
PCD	640 x 580 x 980	n/a	Yellow - lockable door & tray shelf - tare weight 23kg
PCDW	640 x 580 x 1075	n/a	Yellow - on castors - lockable door & shelf - tare weight 27kg
PAS1Y	534 x 420 x 990	30	Yellow - lockable door & adjustable shelves - tare weight 15kg
PAS2Y	650 x 570 x 1650	70	Yellow - lockable door & adjustable shelves - tare weight 44kg
CP1Y	920 x 720 x 1835	225	Yellow - removable deck - lockable door - tare weight 50kg
CP1SY	920 x 720 x 1835	225	Yellow - removable deck & shelf - lockable door - tare weight 60kg
CP3Y	920 x 740 x 1520	100	Yellow - removable deck & shelf - lockable door - tare weight 55kg

## STORAGE BINS

3 sizes of storage bin with capacities from 250ltr to 600ltr available as static or wheeled bins and optional lock/hinge kits are available too and should be order at the same time as the storage bin.



PolyBY-C

Poly-C

Poly-C2

CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
PolyC	875 x 875 x 880	250	Yellow - static bin - hinged lid - tare weight 22kg
PolyC-C	875 x 875 x 1010	250	Yellow - wheeled bin - hinged lid - tare weight 25kg
Poly-LOCK	n/a	n/a	Lock kit for use with PolyC & PolyC-C
PolyBY	1265 x 855 x 910	350	Yellow - static bin - loose lid - tare weight 26kg
PolyBY-C	1265 x 855 x 950	350	Yellow - wheeled bin - loose lid - tare weight 40kg
PolyB-LOCK	n/a	n/a	Lock and hinge kit for PolyBY and PolyBY-C
PolyC2	1150 x 1130 x 850	600	Yellow - static bin - loose lid - tare weight 32kg
PolyC2-C	1150 x 1130 x 920	600	Yellow - wheeled bin - loose lid - tare weight 43kg
PolyC2-LOCK	n/a	n/a	Lock and hinge kit for PolyC2 and PolyC2-C

## STORAGE BINS

2 sizes of storage bin with the Poly1000 being suitable to act as the container for an OPA90 spill response kit (available in orange by special order). Optional lock/hinge kits are available and should be ordered at the same time as the storage bin.



Poly1000



Poly1400-C

CODE	L x W x H - mm	CAPACITY - ltr	DESCRIPTION
Poly1000	1460 x 1010 x 975	1000	Yellow - static bin - loose lid - tare weight 35kg
Poly1000-C	1460 x 1010 x 1015	1000	Yellow - wheeled bin - loose lid - tare weight 40kg
Poly1000-LOCK	n/a	n/a	Lock and hinge kit for Poly1000 and Poly1000-C
Poly1400	1630 x 1170 x 1125	1400	Yellow - static bin - loose lid - tare weight 47kg
Poly1400-C	1630 x 1170 x 1165	1400	Yellow - wheeled bin - loose lid - tare weight 52kg
Poly1400-LOCK	n/a	n/a	Lock and hinge kit for Poly1400 and Poly1400-C

## BEAM AND WALL PROTECTORS

Rotationally moulded from polyethylene, these maintenance free protectors are designed to protect your buildings from damage caused when moving goods and components by fork lift or pallet truck.

Please note that the beam protectors are not designed for use with cast iron columns.



CG1



CIP



SIP

CODE	L x W x H - mm	DESCRIPTION
CG1	640 x 500 x 1000	Yellow - large H beam protector - tare weight 34kg
CG2	695 x 640 x 1000	Yellow - small H beam protector - tare weight 39kg
CG3	360 x 350 x 945	Yellow - medium beam protector - tare weight 12kg
CG4	515 x 490 x 945	Yellow - large beam protector - tare weight 18kg
CG5	360 x 350 x 945	Yellow - small beam protector - tare weight 12kg
CIP	235 x 235 x 955	Yellow - corner protector - tare weight 5kg
SIP	1100 x 215 x 43	Yellow - straight protector - tare weight 3kg

## PORTABLE BUNDS

These liquid tight, single piece construction portable/collapsible bunds require no assembly, making them the practical alternative when a standard rigid spill pallet is impractical. Ideal for construction sites, forestry work, electricity transformer oil changes or bunding vehicles, the list is endless.

UV resistant and manufactured from modified PVC coated fabric these bunds are suitable for use with most liquids including; petroleum, oils, grease and most acids.



CODE	OPEN L x W x H - mm	FOLDED L x W x H	CAPACITY - ltr	DESCRIPTION
28512	1200 x 1800 x 305	610 x 610 x 127	663	Black - tare weight 12.7kg
28514	1200 x 2400 x 305	610 x 610 x 152	890	Black - tare weight 15.4kg
28516	1800 x 2400 x 305	610 x 610 x 305	1,344	Black - tare weight 17.2kg
28518	2400 x 2400 x 305	660 x 660 x 305	1,798	Black - tare weight 20.4kg
28519	3000 x 3000 x 305	711 x 711 x 305	2,821	Black - tare weight 27.2kg
28524	3700 x 4900 x 305	660 x 660 x 406	5,433	Black - tare weight 41.7kg
28528	4900 x 4900 x 305	914 x 914 x 406	7,230	Black - tare weight 52.2kg
28530	4900 x 6100 x 305	914 x 914 x 508	9,049	Black - tare weight 61.2kg
28532	6100 x 6100 x 305	965 x 965 x 559	11,318	Black - tare weight 72.6kg

Empteezy® is the home of quality engineered drum/IBC bunded storage units, waste handling skips, absorbents & spill kits, safety showers & tank showers and flammable liquid safety products. Our overriding aim is to help you comply with legislation and implement best practice in connection with your oil and chemical storage needs, spill response programs, including spill kits & spill kit training, emergency safety shower and tank shower applications and waste handling projects.

With our products tailored to meet the requirements of a variety of different working environments including industrial, commercial, military, marine and educational setting, we manufacture in excess of 70% of the products available in our portfolio in our own factories, making us well placed to provide you with expert advice on how our products can help you meet UK, EU and International Standards relating to spill containment and spill control of hazardous liquids.

Customer satisfaction is of paramount importance to us which is why we aim to provide a complete service and develop long term relations and we will always work with you to resolve any issues that are encountered in a timely and professional manner.

Empteezy® is the only company within the spill control and spill containment sector to be accredited to ISO 9001, ISO 14001 & ISO 18001 International Standards and uses the vast array of experience it has amassed over the years to provide practical advice over the phone or by email, regular blogs on industry related topics, a web based advice centre and free of charge confidential site assessments with detailed follow-up reports.

For general enquiries or if you need detailed information regarding a specific application please don't hesitate to contact us on:

Tel: 01506 430 309  
Email: [advice@empteezy.co.uk](mailto:advice@empteezy.co.uk)  
Web: [www.empteezy.co.uk](http://www.empteezy.co.uk)

We are here to help you



EMPTEEZY MANUFACTURING GROUP

