



spillcontrol

— MANAGEMENT —

a **clean** environment is a **green** environment



ABOUT US

Spill Control Management is at the environmental protection company that specialises in the supply of a wide range of Spill Control products, Spill Containment products, Hygiene products and M/H Class Vacuums, Pressure Washers and a whole lot more.

We provide solutions helping sites to achieve environmental and ISO compliance and care for the environment in increasingly demanding circumstances. Our products and services are available in a range of types and styles to suit all locations and risks.

An important part of any COSHH risk assessment is having an efficient emergency response plan which allows the business to deal with incidents quickly and proactively protecting workers, premises and the wider environment from harm so holding adequate stocks of spill response supplies, hygiene products and spill containment products is a good way of ensuring you are covered for all eventualities.

EASY WAYS TO ORDER



Call us on **0800 246 5487**:
Mon - Fri 9.00am - 5.00pm



Email: info@spillcontrolmanagement.com

Spill Control Management
Omagh
Co Tyrone
BT79 7YA

FOLLOW US ON SOCIAL MEDIA TO STAY UP TO DATE WITH OUR LATEST NEWS



SpillAbsorbents



@SpillControlM

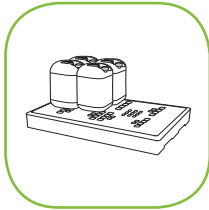
CONTENTS



7:
IBC SPILL PALLETS



13:
DRUM SPILL PALLETS



19:
SPILL FLOORING



23:
DRIP TRAYS



29:
CABINETS



35:
CONTAINERS & BINS



39:
**DRUM STORAGE &
ACCESSORIES**



45:
GUIDES & MORE

IBC SPILL PALLETS





IBC SPILL PALLETS

POLYETHYLENE PALLETS

- All sumps hold 110% of the total stores or 25% of the combined total stored (whichever is greater).
- Rotationally moulded polyethylene construction means:
 1. Robust, hard wearing and incredibly long lasting.
 2. Compatible with most liquids.
- Please note: Spill pallets should only be moved when empty.
- All models are covered by our 3 year guarantee.



BB1

BB1T



For use with the BB1 to provide a decanting area



BB1FW



With integral tray



BB1FW has fork lift access from all four sides.

BB1DG



Includes a built in decanting area. BB1DG has an additional grid mesh deck for use with IBCs with a metal pallet base

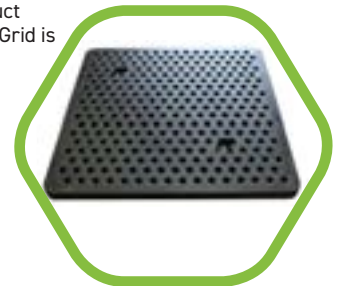
BB1FWR



RGRID

IMPORTANT

G at the end of a product denotes an optional R Grid is included



Made from recycled product



Product has 4way access

MANUFACTURED FROM RECYCLED POLYETHYLENE



CODE	DETAIL	DIBt APPROVAL	SIZE (LxWxH)	SUMP CAPACITY	UDL	WEIGHT
BB1	With grid	Y	1760 x 1350 x 710mm	1100ltr	2000kg	91kg
BB1T	Fits BB1	N	525 x 545 x 835mm	86ltr	-	8.5kg
BB1D	Without grid	N	2065 x 1445 x 705mm	1100ltr	1500kg	79kg
BB1DG	With grid	N	2065 x 1445 x 730mm	1100ltr	1500kg	94kg
BB1FW	With grid	Y	1340 x 1230 x 1090mm	1150ltr	1500kg	71kg
BB1FWR	With grid	N	1340 x 1230 x 1090mm	1150ltr	1500kg	71kg



BB2

BB2FW



BB2FW has fork lift access from all four sides



BB3

BB3 & BB3G have a built-in containment area to catch drips and leaks from the IBC valve

BBT

For use with BB2 to provide a decanting area



BB4



BB3G



Please note: BB1D, BB3 and BB4 are not suitable for steel framed IBCs

BB4 can be fitted with optional grid mesh RGRID for storing IBCs with metal spill pallets

CODE	DETAIL	DIBt APPROVAL	SIZE (LxWxH)	SUMP CAPACITY	UDL	WEIGHT
BB3	Without grid	Y	1735 x 1455 x 715mm	1125ltr	1500kg	77kg
BB3G	With grid	Y	1735 x 1455 x 715mm	1125ltr	1500kg	91kg
BB2	With grid	Y	2560 x 1350 x 510mm	1140ltr	3000kg	116kg
BBT	Fits BB2 & BB4	N	530 x 520 x 530mm	86ltr	-	5kg
BB2FW	With grid	Y	2340 x 1225 x 610mm	1150ltr	2500kg	91kg
BB4	Without grid	Y	2340 x 1360 x 520mm	1150ltr	2800kg	85kg
BB4G	With grid	Y	2340 x 1360 x 520mm	1150ltr	2800kg	109kg



IBC SPILL PALLETS

BB1C



BB1C and BB2C provide a low cost solution to protecting the sump from ingress by rainwater when you need to store IBCs outdoors

BB2C



All sumps hold 110% of the total stores or 25% of the combined total stored (whichever is greater)

BB1HCS and BB2HCS have fully powder coat painted (inside and out) steel covers which makes them extremely durable, providing excellent compatibility with most liquids

BB2HCS



BB1HCS



The hinged, lockable doors are fitted with door stays to hold them securely when loading and unloading

DF200



A robust polyethylene funnel complete with in-built debris strainer and lid designed for use with a standard 1000ltr IBC

CODE	SIZE (LxWxH)	SUMP CAPACITY	UDL	WEIGHT
BB1C	1760 x 1350 x 2410mm	1100ltr	1500kg	119kg
BB2C	2560 x 1350 x 2140mm	1140ltr	3000kg	181kg
BB1HCS	1840 x 1425 x 2405mm	1100ltr	2000kg	223kg
BB2HCS	2625 x 1430 x 2110mm	1140ltr	3000kg	285kg

CODE	DIA	WEIGHT	HEIGHT
DF200	640mm	4kg	150mm

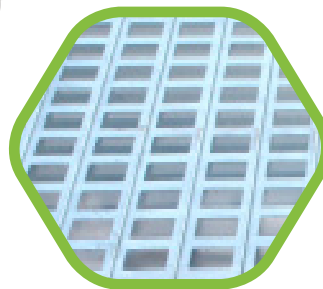


GSP1IBC



GSP2IBC

Galvanised removable deck allows easy cleaning of the sump area



GALVANISED PALLETS

- All sumps hold 110% of the total stores or 25% of the combined total stored (whichever is greater).
- Manufactured from 2mm structural grade galvanised steel, these spill pallets are ideal for use with liquids not compatible with polyethylene.
- Perfect for applications that require the constant loading and unloading of the spill pallet.
- Fork hoops make movement by fork life truck easy and keep the underside of the sump out of contact with the ground.

CODE	SIZE (LxWxH)	SUMP CAPACITY	UDL	WEIGHT
GSP1IBC	1220 x 1220 x 1005mm	1100ltr	1200kg	121kg
GSP2IBC	2450 x 1220 x 550mm	1100ltr	2300kg	164kg



ACCESSORIES

FOR SPILL PALLETS & MORE

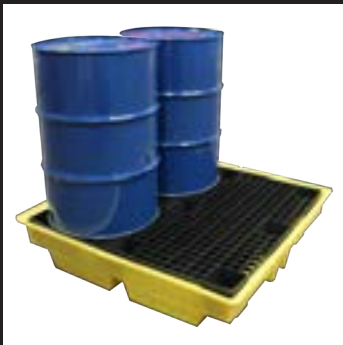
- Our range of accessories are designed to enhance the capabilities of our Drum and IBC Spill Pallet products.
- Get in touch to see how they can further support your customers.



CODE	PRODUCT TO BE USED WITH	SIZE (LxWxH)	SUMP CAPACITY	UDL	WEIGHT
BB1T	BB1	525 x 545 x 835mm	86ltr	-	8.5kg
BBT	BB2 & BB4	530 x 520 x 530mm	86ltr	-	5kg
BFR3	BP4L	1740mm x 1000mm x 275mm	-	1000kg	33kg
BFR4	BP4FW	1740mm x 1000mm x 390mm	-	1000kg	36kg
BFR5	BP2HC, BP2HCS, BP2HCH, BP4HC or BP4	1740mm x 1000mm x 370mm	-	1000kg	38kg

CODE	PRODUCT TO BE USED WITH	DIA	WEIGHT	HEIGHT
DF200	1000ltr IBC	640mm	4kg	150mm

DRUM SPILL PALLETS





DRUM SPILL PALLETS

POLYETHYLENE PALLETS

- All sumps hold 110% of the total stores or 25% of the combined total stored (whichever is greater).
- All models have removable grids for easy access when the sump needs cleaning.
- All models are covered by our 3 year guarantee.



Read our Polyethylene Chemical Compatibility Guide on PAGE 47



BP1



BP2

BP2FW



BP2R



MANUFACTURED FROM RECYCLED POLYETHYLENE



BP3

Updated grid structure for improved durability

CODE	SIZE (LxWxH)	DIBt APPROVAL	SUMP CAPACITY	POLY MESH FLOOR	WEIGHT
BP1	900 x 700 x 525mm	Y	225ltr	Standard	22kg
BP2	1220 x 820 x 330mm	Y	240ltr	Standard	23kg
BP2FW	1220 x 820 x 450mm	Y	230ltr	Standard	27kg
BP2R	1220 x 820 x 330mm	N	240ltr	Standard	23kg
BP3	1785 x 780 x 240mm	N	228ltr	Standard	30kg



BP4L



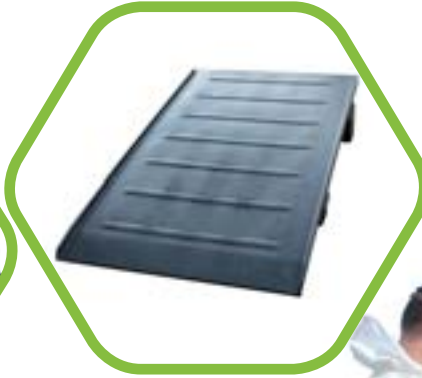
Updated grid structure for improved durability

BP4FW

BP4FW has fork lift access from all four sides



BFR4



For use with drum spill pallet BP4FW

BP4LR

MANUFACTURED FROM RECYCLED POLYETHYLENE



BP4L and BP4LR are only 275mm high for easier loading and unloading

BP4



Updated grid structure for improved durability

CODE	SIZE (LxWxH)	DIBt APPROVAL	SUMP CAPACITY	POLY MESH FLOOR	WEIGHT
BP4	1310 x 1310 x 370mm	Y	410ltr	Standard	44kg
BP4L	1280 x 1285 x 275mm	Y	230ltr	Standard	29kg
BP4FW	1220 x 1220 x 390mm	Y	250ltr	Standard	40kg

CODE	SIZE (LxWxH)	DIBt APPROVAL	SUMP CAPACITY	WEIGHT
BP4LR	1280 x 1285 x 275mm	N	230ltr	29kg

CODE	SIZE (LxWxH)	UDL	WEIGHT
BFR3	1740 x 1000 x 275mm	1000kg	33kg

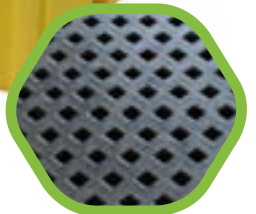


DRUM SPILL PALLETS

BP8C



BP4XL



BP8



All sumps hold 110% of the total stores or 25% of the combined total stored (whichever is greater)

All models have removable grids for easy access when the sump needs cleaning

Model BP8FW has fork lift access from all four sides

BP8FW



CODE	SIZE (LxWxH)	DIBt APPROVAL	SUMP CAPACITY	POLY MESH FLOOR	WEIGHT
BP4XL	1220 x 1220 x 495mm	N	440ltr	Standard	42kg
BP8	2560 x 1350 x 510mm	Y	1140ltr	Standard	116kg
BP8C	2560 x 1350 x 2140mm	N	1140ltr	Standard	156kg
BP8FW	2340 x 1225 x 610mm	Y	1150ltr	Standard	91kg



For use with BP2HCH,
BP4 and BP4HC

BFR5



BP2HC

BP2HC is for use with up to 2 x 205ltr drums while BP2HCS is for the safe storage of smaller containers and comes complete with a small shelf unit



BP2HCS

BP4HCS has a fully powder coat painted (inside and out) steel cover which makes it extremely durable and provides excellent compatibility with most liquids

The hinged, lockable doors are fitted with door stays to hold them securely when loading and unloading



BP4C

A low cost solution when you need to store drums outdoors

BP4HC



BP4HCS



CODE	SIZE (LxWxH)	SUMP CAPACITY	POLY MESH FLOOR	WEIGHT	
BP2HC	1490 x 990 x 1690mm	230ltr	Standard	85kg	
BP2HCH	1490 x 990 x 1690mm	230ltr	Standard	98kg	
BP4C	1415 x 1310 x 1870mm	410ltr	Standard	54kg	
BP4HC	1470 x 1420 x 2070mm	410ltr	Standard	121kg	
CODE	SIZE (LxWxH)	UDL	POLY MESH FLOOR	WEIGHT	
BFR5	1740 x 1000 x 370mm	1000kg	-	38kg	
CODE	SIZE (LxWxH)	DOOR APERTURE (HxW)	SUMP CAPACITY	WEIGHT	UDL
BP2HCS	1490 x 990 x 1690mm	1045 x 1335mm	230ltr	90kg	650kg
BP4HCS	1480 x 1385 x 1865mm	1390 x 1225mm	410ltr	221kg	1250kg



DRUM SPILL PALLETS

GALVANISED PALLETS

- Robust galvanised steel for use when you have compatibility issues with polyethylene.
- Ideal for use in areas where heat might be an issue, such as in foundries and for when you have to load and unload the spill pallet on numerous occasions a day.
- Fork hoops keep the underside of the sump out of contact with the floor and make it easy for the forklift truck to lift and transport the unit (should never be moved with drums in situ).



IDEAL FOR:

- FOOD INDUSTRY
- EQUESTRIAN
- AGRI-INDUSTRIES
- FACILITIES MANAGEMENT
- CONSTRUCTION INDUSTRY
- CHEMICAL INDUSTRY

GSP2D



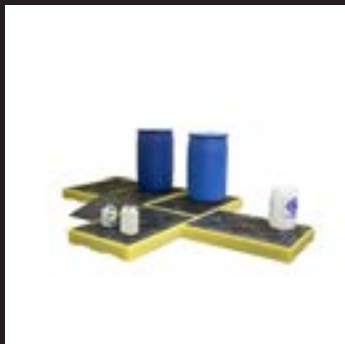
GSP4D



Galvanised removable deck to allow easy cleaning of the sump area.

CODE	SIZE (LxWxH)	SUMP CAPACITY	UDL	WEIGHT
GSP2D	1220 x 815 x 393mm	226ltr	600kg	51kg
GSP4D	1220 x 1220 x 463mm	440ltr	900kg	82kg

SPILL FLOORING





SPILL FLOORING

BF4 KITS

- These kits provide a 3320mm x 2520mm fully contained 4 section rectangular low profile (150mm) storage/sump working area. They come complete with sump connectors (BFC) (holes are pre-drilled) and joining strips (BFS2 or BFS4).
- All models are covered by our 3 year guarantee.

BF4KIT1

Comprises: 4 x BF4, 2 x BFS2, 2 x BFS4 & 4 x BFC

Overall size: 3320 x 2520 x 150mm (square configuration)



BF4KIT2

Comprises: 4 x BF4, 3 x BFS4 & 3 x BFC

Overall size: 5040 x 1660 x 150mm ("oblong" configuration)



BFS2

BFS2 and BFS4 are different length metal joining strips used to secure sections of sump flooring together and stop them separating when in situ



BFS4

BFR2

Ramp for use with the BF4KIT1, BF4KIT2, BF2, BF4 or BF4S



BFC

BFC is a 1" BSP threaded sump connector (supplied in a pack of 2) that allows you to share the sump capacities of the sump flooring



CODE	SIZE (LxWxH)	SUMP CAPACITY	DIBt APPROVAL	UDL	WEIGHT
BF4KIT1 & BF4KIT2	1660 x 1260 x 150mm	300ltr per section 1200ltr per kit	Y	2000kg per section	38kg per section
CODE	SIZE (LxWxH)	UDL	WEIGHT		
BFR	650 x 800 x 160mm	1000kg	8kg		
BFR2	1740 x 1000 x 160mm	1000kg	28kg		
BFS2	1260 x 60 x 35mm	-	1.5kg		
BFS4	1660 x 60 x 35mm	-	2kg		
BFC	79 x 40mm (dia)	-	0.6kg		



SPILL FLOORING

- A flexible decking solution for creating temporary workstations.
- Low profile spill flooring can be used individually or joined together to create larger sumped areas.
- All models have removable grids for easy access when the sump needs cleaning.
- Sump capacities when joined together can comply with storage regulations.

A low profile 4-drum floor tray.
150mm high with additional bracing

CODE	SIZE (LxWxH)	DIBt APPROVAL	SUMP CAPACITY	POLY MESH FLOOR	WEIGHT
BF2	1260 x 860 x 150mm	Y	130ltr	Standard	20kg
BF4	1660 x 1260 x 150mm	Y	300ltr	Standard	38kg
BF4S	2610 x 895 x 150mm	Y	300ltr	Standard	42kg
BF4X	1310 x 1310 x 150mm	N	75ltr	Standard	32kg

DRIP TRAYS





DRIP TRAYS

WITH GRIDS

- 8 standard versions available with capacities from 22ltr to 104ltr.
- Our ST range of spill trays provide a cost effective solution to the storing of smaller containers in liquid dispensing work areas, dosing points, laboratories etc.
- Lightweight but durable all models have excellent broadband chemical compatibility.



Read our Polyethylene Chemical Compatibility Guide on PAGE 47

ST20



ST30

ST20BASE



ST20GRID



ST40



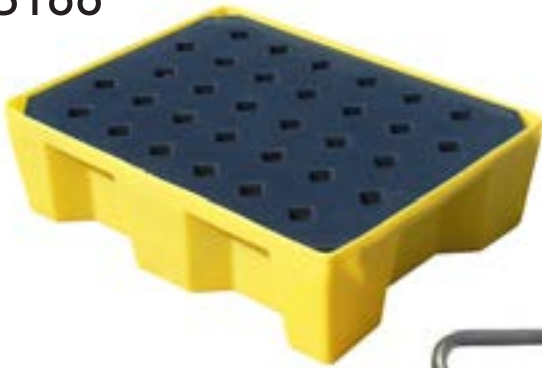
ST60



CODE	SIZE (LxWxH)	DIBt APPROVAL	SUMP CAPACITY	UDL	WEIGHT
ST20	595 x 395 x 175mm	Y	22ltr	55kg	4kg
ST30	805 x 405 x 170mm	Y	31ltr	55kg	5kg
ST40	800 x 605 x 170mm	Y	43ltr	105kg	7.5kg
ST60	1000 x 605 x 200mm	Y	63ltr	205kg	10kg



ST66



IDEAL FOR:

- FOR STORING SMALLER CONTAINERS I.E. OIL CANS AND PAINT
- PERFECT FOR CATCHING DRIPS OR LEAKS
- USING IN VEHICLES, FACTORIES OR JOB SITES
- STORING MESSY PARTS OR TOOLS
- SCHOOLS
- SOLVENT & INK STORAGE

All base units and grids can be purchased separately (please contact us for details)

ST66WH

ST66WH is fitted with four swivel castors and a full width handle

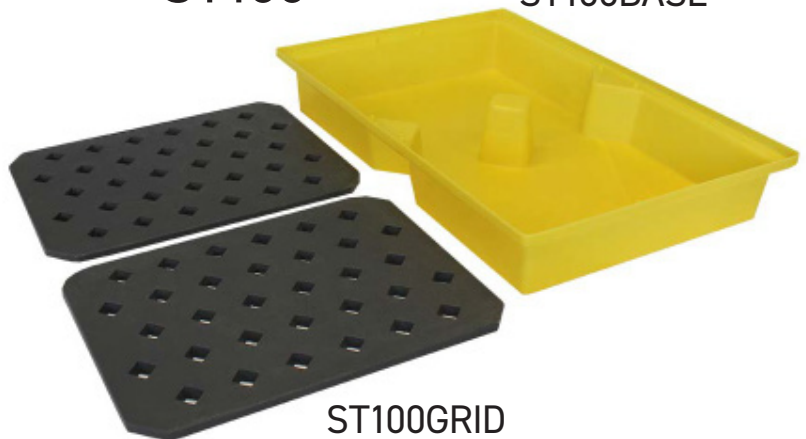


ST70



ST100

ST100BASE



ST100GRID

CODE	SIZE (LxWxH)	DIBt APPROVAL	SUMP CAPACITY	UDL	WEIGHT
ST66	804 x 608 x 220mm	Y	66ltr	150kg	8.5kg
ST66WH	933 x 608 x 938mm	N	66ltr	120kg	13.5kg
ST70	804 x 608 x 315mm	Y	70ltr	150kg	9.5kg
ST100	1195 x 795 x 185mm	Y	104ltr	205kg	14kg



DRIP TRAYS

BB100



TTHD



GPT1



BT50



TTL



TTXL



GPT2



TTS



OPEN DRIP TRAYS

- 10 "open" drip trays with capacities from 8ltr to 230ltr.
- Models TTHD, GPT1 & GPT2 have high ribbed bases to allow the container to sit above the bottom of the sump & out of any spill or leaking liquid.

CODE	SIZE (LxWxH)	SUMP CAPACITY	WEIGHT
TTXS	598 x 395 x 50mm	8ltr	2.5kg
TTXM	574 x 390 x 53mm	9ltr	0.9kg
TTXL	1200 x 550 x 50mm	30ltr	2.6kg
TTS	630 x 590 x 175mm	45ltr	3kg
TTL	1450 x 840 x 70mm	60ltr	8kg
GPT1	730 x 730 x 295mm	100ltr	6.5kg
BB100	920 x 720 x 175mm	100ltr	15kg
TTHD	1460 x 960 x 120mm	145ltr	12kg
GPT2	1290 x 730 x 295mm	230ltr	10kg

CIRCULAR DRIP TRAY				
CODE	DIAMETER	HEIGHT	CAPACITY	WEIGHT
BT50	870mm	190mm	50ltr	5kg



RECYCLED DRIP TRAYS

- A range of 8 spill trays manufactured from recycled polypropylene.
- Model TT16 has a handy pouring lip built into one corner.
- Model TT9 has a ribbed profile sump.

8 sizes available



100% recycled

TT9



TT16



TT28



TT65



TT100G



Models TT65G & TT100G are supplied with removable grids

CODE	SIZE (LxWxH)	SUMP CAPACITY	WEIGHT
TT9	790 x 400 x 50mm	11.5ltr	1.2kg
TT16	530 x 400 x 100mm	16ltr	0.75kg
TT28	645 x 490 x 120mm	28ltr	1.3kg
TT64	800 x 800 x 120mm	64ltr	2.6kg
TT65	1000 x 550 x 150mm	65ltr	2kg
TT65G	1000 x 550 x 150mm	64.5ltr	3.5kg
TT100	1000 x 1000 x 120mm	100ltr	7kg
TT100G	1000 x 1000 x 120mm	99ltr	7kg



HELP MAKE A DIFFERENCE

OUR RECYCLED RANGE

- This material used in the manufacture of our recycled pallet range, offering our customer's a sustainable and economical route to market.
- As part of our Lifecycle Analysis Programme, we are able to source raw material and apply environmental considerations throughout the manufacturing process.
- This programme ultimately helps saves on oil, electricity and landfill space.



BP4LR



BB1FWR



BP2R



**VISIT OUR GUIDE SECTION
PAGE 45**

- COMPATIBILITY CHART
- TERMS & CONDITIONS
- BEST SELLERS
- PACK SIZES

CABINETS





CABINETS

PSC1

STORAGE SOLUTIONS

- A 5 model range of versatile cabinets all fitted with removable shelves.
- Models PSC1, PSC3, PSC4 & PSC5 are fitted with twin lock doors, PSC2 has a single lock.
- Each rotationally moulded cabinet is fitted with a sump as standard.



Read our Polyethylene Chemical Compatibility Guide on PAGE 47



PSC2



PSC3



PSC4



PSC5



CODE	SIZE (LxWxH)	SUMP CAPACITY	SHELF UDL	WEIGHT
PSC1	534 x 420 x 990mm	30ltr	12kg	15kg
PSC2	650 x 570 x 1650mm	70ltr	52kg	44kg
PSC3	920 x 720 x 1835mm	225ltr	Base Pal UDL: 300kg	50kg
PSC4	920 x 720 x 1835mm	225ltr	52kg	60kg
PSC5	920 x 740 x 1520mm	100ltr	52kg	55kg



PWS



WORK STANDS

- 4 models all fitted with removable shelves with built-in sumps (8ltr).
- Models PWSD and PDS are fitted with lockable doors.
- Models PWS and PDS are open fronted.
- Models PDS and PDS D can accommodate absorbent rolls up to 550mmØ x 520mm W.

USE TO HOLD:

- SPILL RESPONSE ABSORBENTS
- SMALL CONTAINERS OF LIQUID
- TOOLS & MAINTENANCE ITEMS
- PPE EQUIPMENT
- JANITORIAL SUPPLIES
- FIRST AID EQUIPMENT



PWSD



PDS



Removable internal tray

PDS D



Galvanised steel tube roll holder

CODE	SIZE (LxWxH)	TOP SUMP	SHELF SUMP	BASE SUMP	WEIGHT
PWS	640 x 580 x 980mm	18ltr	8ltr	48ltr	20kg
PWSD	640 x 580 x 980mm	18ltr	8ltr	48ltr	23kg
PDS	640 x 580 x 1180mm	-	8ltr	48ltr	20kg



CABINETS

POLY MAINTENANCE

- Model PC has been designed as a mobile dispensing cart for loose absorbent material, or for dispensing rock salt from.
- The unit has a large 60ltr storage area and stowage facilities for a brush, shovel and disposal bags (these items are not included).
- Model PWC4 comes complete with a removable shelf with built in sump (8ltr), a lockable door, two large fixed wheels and two swivel (lockable) castors making it ideal for a range of applications.



PC

Brush and shovel not included



IDEAL FOR:

- AS USE AS A SPILL RESPONSE CART
- CARRYING MAINTENANCE TOOLS AND EQUIPMENT
- MOVING SMALL CONTAINERS OF LIQUID FROM AREA TO AREA SAFELY AND SECURELY



PWC4



CODE	SIZE (LxWxH)	CAPACITY	WEIGHT
PC	1360 x 710 x 965mm	60ltr	38kg
PWC4	640 x 725 x 1075mm	45ltr	27kg



USE TO HOLD:

- SPILL RESPONSE ABSORBENTS
- SMALL CONTAINERS OF LIQUID
- TOOLS & MAINTENANCE ITEMS
- PPE EQUIPMENT
- JANITORIAL SUPPLIES



PMCS4

Easily access spill kit items



PMCXL4



Read our Polyethylene Chemical Compatibility Guide on PAGE 47

POLY ROLL HOLDERS

- Both models come complete with built-in absorbent roll holders with hinged lids.
 - PMCS4 will accommodate a roll up to 430mm ϕ x 500mm W.
 - PMCXL4 will accommodate a roll up to 550mm ϕ x 520mm W.
- Both models are supplied with a removable shelf with built-in sump (8ltr) and are fitted with a lockable door.

PRHXL



Absorbent roll holder PRHXL accommodates rolls up to 550mm ϕ x 520mm W and can be used as a stand-alone item or in conjunction with model PWC4.

CODE	SIZE (LxWxH)	MAX ROLL (ϕ x W)	WEIGHT
PMCS4	640 x 725 x 1520mm	430mm x 500mm	34kg
PMCXL4	650 x 725 x 1550mm	550mm x 520mm	37kg

INTRODUCING...

... THE RFSP11L

- An easy to clean, durable and exceptionally strong rotationally moulded double wall bucket.
- Mild steel welded framework on legs for additional strength finished with a high build, quick drying primer/topcoat paint specifically designed for use directly on to metal.
- Easy to operate tipping handle.
- Supplied with a safety chain.



MAKES MOVING WASTE FROM PRODUCTION AREAS TO A MAIN SKIP EASY



EASY TO CLEAN



REPLACEMENT BUCKET AVAILABLE AS SEPARATE ITEM



HIGHLY DURABLE



EASY OPERATION



CODE	SIZE (LxWxH)	MAX. LOAD	NOMINAL VOLUME	WEIGHT
RFSP11L	1795 x 1740 x 1192mm	1000kg	1.1m ³	210kg



spillcontrol
—MANAGEMENT—
a **clean** environment is a **green** environment

CABINETS





CONTAINERS & BINS

GENERAL PURPOSE

- 2 sizes of free standing GPSC1 & GPSC2 containers and 2 with wheels GPSC1W & GPSC2W.
- Models GPSC1 & GPSC1W are supplied with a loose fit lid as standard. Lock and hinge kit GPSC1L is available but must be ordered at the same time as the container so we can pre-drill the container for you.
- Models GPSC2 & GPSC2W come with a hinged lid as standard.



Read our Polyethylene Chemical Compatibility Guide on PAGE 47

GPSC1W



Model GPSC1W comes with wheels and loose lid

GPSC1



GPSC2



IMPORTANT



Should you require a lockable hinged lid as shown above, please also order a GPSC1LH or GPSC2L respectively

GPSC2W



Model GPSC2W comes with wheels and hinged lid

CODE	SIZE (LxWxH)	UDL	CAPACITY	WEIGHT
GPSC1	1150 x 1130 x 850mm	1000kg	600ltr	32kg
GPSC1W	1150 x 1130 x 920mm	300kg	600ltr	43kg
GPSC2	875 x 875 x 880mm	300kg	250ltr	22kg
GPSC2W	875 x 875 x 1010mm	150kg	250ltr	25kg



PSB1



PSB1W



PSB1LH, PSB2LH, PSB3LH



PSB2



PSB2W

GENERAL PURPOSE

- 3 sizes of free standing containers: PSB1, PSB2 & PSB3 and 3 on wheels: PSB1W, PSB2W & PSB3W.
- All models are supplied with loose fit lids as standard but locking/hinge kits are available but must be ordered with the container so we can pre-drill the container for you.
- PSB1/PBS1W order kit **PBS1LH**
- PSB2/PBS2W order kit **PBS2LH**
- PSB3/PBS3W order kit **PBS3LH**

PSB3



PSB3W



Please note: Wheeled models are not watertight

CODE	SIZE (LxWxH)	CAPACITY	UDL	TARE WEIGHT
PSB1	1265 x 855 x 910mm	350ltr	300kg	28kg
PSB1W	1265 x 855 x 950mm	350ltr	300kg	40kg
PSB2	1460 x 1010 x 975mm	1000ltr	300kg	38kg
PSB2W	1460 x 1010 x 1015mm	1000ltr	300kg	40kg
PSB3	1630 x 1170 x 1125mm	1400ltr	300kg	47kg
PSB3W	1630 x 1170 x 1165mm	1400ltr	300kg	52kg

KEEP WINTER AT BAY WITH OUR GRITBIN



Designed to hold rock salt or grit.

Includes lockable hinged lids.

Fork pockets to aid movement.

Manufactured from polyethylene:
easy to clean and maintain.

Can be left out in almost any weather
conditions.



GRITBIN

CODE	SIZE (LxWxH)	CAPACITY	WEIGHT
GRITBIN	865 x 790 x 820mm	250ltr	22kg

DRUM STORAGE & ACCESSORIES





DRUM STORAGE & ACCESSORIES

PALLET CONVERTERS

- PALCON2 & PALCON4 are specifically designed to accommodate pallets of drums and yet still provide a fully bunded area. The clever front lip folds down and returns to the "closed" position as the forks enter or leave.

PALCON4



PALCON2



DRUM STORAGE

- When models DBC is used in conjunction with model DB4, they provide storage for 4 x 205ltr drums above a 400ltr sump. Safety chains are fitted as standard to stop lateral movement.
- Model SBS is versatile a drum-stand that will accommodate a 205ltr drum or (if the stand is turned the other way up) 25ltr and 50ltr drums.



DBC

DB4

SBS



CODE	SIZE (LxWxH)	SUMP CAPACITY	WEIGHT
PALCON2	1500 x 1100 x 440mm	250ltr	17kg
PALCON4	1500 x 1300 x 440mm	310ltr	19kg

CODE	SIZE (LxWxH)	SUMP CAPACITY	UDL	WEIGHT
DBC	1240 x 795 x 370mm	-	600kg	13kg
DB4	1390 x 1250 x 490mm	400ltr	1250kg	50kg
SBS	875 x 765 x 730mm	-	-	10kg



RB1



RBGRID

RACK BUNDS

- RB1 & RBGRID turn standard racking into banded racking without the need for any tools.
- DL1 (loose fit) and DL2 (tight fit) provide protection to the top of 205ltr drums keeping them clean and free of debris.



DL2

DL1



Lid ensures a snug fit



DF1

DRUM LIDS & FUNNELS

- The DF1 funnel (complete with hinged lid) is suitable for use with open or closed head 205ltr drums and has a ribbed surface to allow filters or other small containers to stand and drain.
- BT75 provides a wide opening to pour waste liquid into a 205ltr drum and reduce the risk of spills.



BT75

Optional extra
BT75PLUG



CODE	SIZE (LxWxH)	SUMP CAPACITY	WEIGHT
RB1	1310 x 1310 x 245mm	220ltr	17kg
RBGRID	1200 x 1200 x 60mm	-	14kg

CODE	SIZE (Ø x H)	SUMP CAPACITY	WEIGHT
DL1	650 x 70mm	-	2kg
DL2	630 x 160mm	-	2kg
DF1	610 x 230mm	-	4kg
BT75	870 x 240mm	50ltr	5kg
BT75PLUG	-	-	-



DRUM STORAGE & ACCESSORIES

TRANSPORTATION

- From small containers to 205ltr drums, these robust trolleys make the movement of liquids safe and easy.
- Model BT100 will hold up to 4 x 25ltr containers while PDD/PDDH can accommodate a vertical 205ltr drum.
- BT230 allows one person to easily load and transport a full 205ltr steel drum with minimal effort. When in the horizontal position, the drum sits above a 230ltr sump and has a large decanting area.



Read our Polyethylene Chemical Compatibility Guide on PAGE 47



BT230

Not for use with plastic drums



BT100

PDD



Includes steel handle

PDDH

CODE	SIZE (LxWxH)	DIBt APPROVAL	SUMP CAPACITY	UDL	WEIGHT
BT100	1000 x 700 x 300mm	N	100ltr	100kg	42kg
BT230	1600 x 740 x 640mm	Y	230ltr	300kg	14kg
PDD	725 x 725 x 255mm	N	30ltr	300kg	
PDDH	725mm L x 725mm W x 255mm H (990mm to the top of the handle)	N	30ltr	300kg	15.5kg



OP1



OVERPACKS

- A range of Overpacks with either screw top or lever lock lids, all models apart from OP1 are UN "X" rated and stamped accordingly.
- Ideal for clean-up and spill response applications including the packaging of damaged drums or containers.
- They offer excellent chemical resistance to acids, caustics and corrosives and are easily stack-able, lightweight and hard wearing.

R1600SL



R1650



R1652



R1690



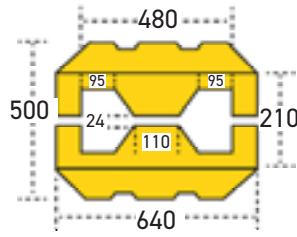
 UN Rated



SITE SAFETY

COLUMN GUARDS

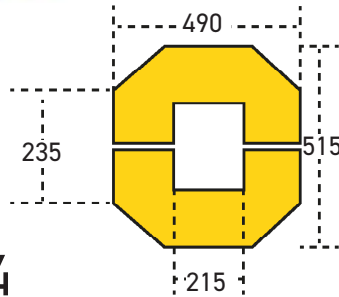
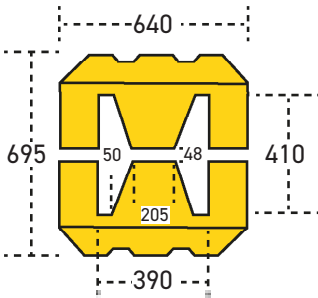
- 5 sizes of easy to install column guards designed to protect the fabric of a building from accidental damage by forklift truck.
- Each model comes complete with a set of nuts and bolts and once installed column guards are completely maintenance free apart for the occasional wipe down to clean them.



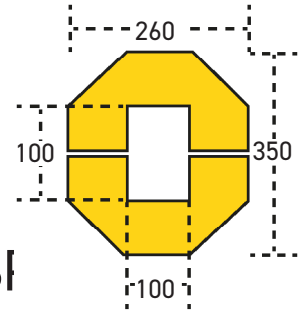
UBP1



UBP2



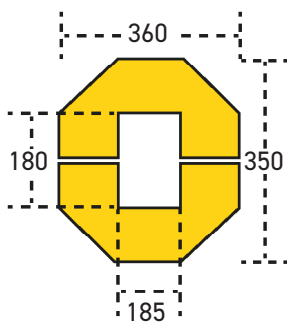
UBP4



UBI



UBP3



CODE	SIZE (LxWxH)	MIN WALL THICKNESS	WEIGHT
UBP1	640 x 500 x 1000mm	8mm	34kg
UBP2	695 x 640 x 1000mm	8mm	39kg
UBP3	360 x 350 x 945mm	8mm	12kg
UBP4	515 x 490 x 945mm	8mm	18kg
UBP5	360 x 350 x 945mm	8mm	12kg



GUIDES & MORE

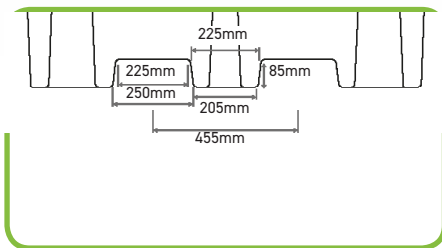




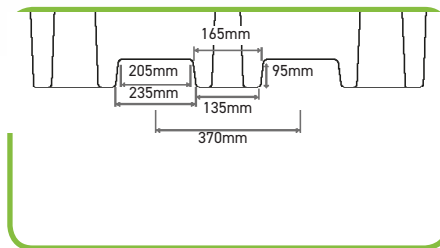
FORKLIFT POCKET DIMENSIONS

At Spill Control Management, we aim to make your job as simple as possible. As an international supplier of spill pallets, we appreciate that forklift access pocket dimensions across the globe differ.

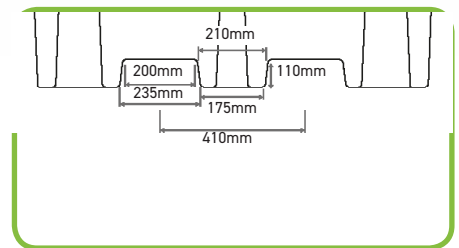
This handy guide provides the information you need to ensure your customers get the correct spill pallet to suit their fork lift or pallet truck.



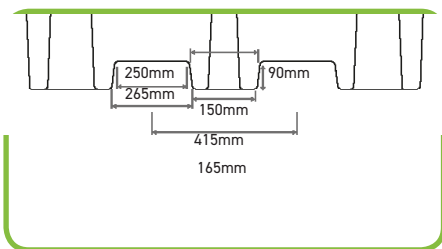
BP2



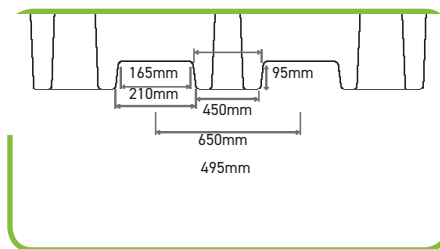
BP4



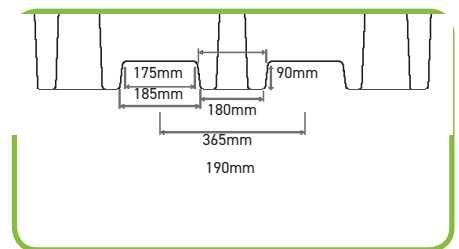
BP4L



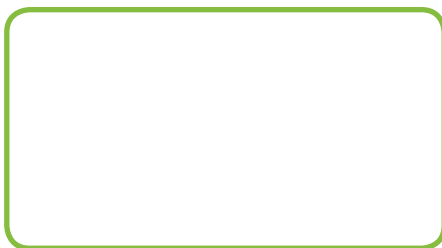
BB1



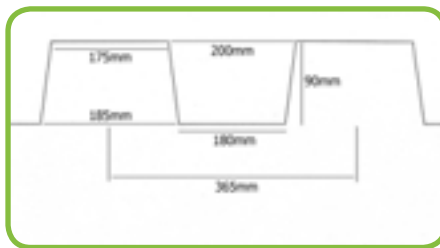
BB2



FW



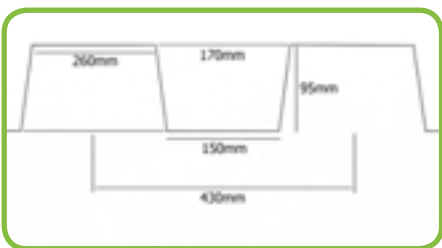
BB1D



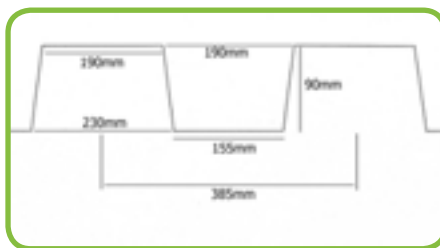
BP4XL



GRITBIN



PSB1



PSB2



PSB3

Please note: the FW measurements refer to models BP2FW, BP4FW, BP8FW, BB1FW and BB2FW.

POLYETHYLENE CHEMICAL COMPATIBILITY CHART



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.so	MowliithD	Sodium Bicarbonate
Allyl Alcohol 96%	Calcium Hydroxide	Gluconic Acid	Muriatic Acid	Sodium Bisulphate sat.sol
Alum (aqq.sol)	Calcium Hypochlorite sol	Glycerine	Nickel Chloride sat.so	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
Ammonia (Anhydrous)	Caustic Potash Sol. 50%	Hexanel Tert	Oleic Acid	Sodium Disulphite
Ammonia (aqq.sol)	Caustic Soda Sol. 10%	Hydrazine Hydrate	Orthophosphoric Acid 50%	Sodium Dithionite 10%
Ammonia (100% Dry Gas)	Chloral Hydrate	Hydrosulphite 10%	Oxalic Acid	Sodium Ferricyanide
Ammonium Acetate	Chloroethanol	Hydroxylamine Sulphate	Paraffin Emulsions	Sodium Ferrocyanide sat.sol
Ammonium Bifluoride	Chloric Acid 10%	Hydrazine 35%	Paraffin Oil	Sodium Fluoride sat.sol
Ammonium Carbonate 50%	Chloroacetic Acid	Hydrazine Hydrochloride	Perchloric Acid 20%	Sodium Hydroxide Conc.
Ammonium Chloride	Chlorobenzene	Hydroiodic Acid	Phosphoric Acid 50%	Sodium Hypochlorite
Ammonium Hydrogen Fluoride 50%	Chrome Alum sat.sol	Hydrobromic Acid 50%	Phosphorous Yellow	Sodium Iodide
Ammonium Hydroxide	Chromic Acid sat.sol	Hydrocyanic Acid sat.sol	Phosphorous Pentoxide	Sodium Nitrate
Ammonium Metaphosphate sat.so	Citric Acid 25%	Hydrochloric Acid 36%	Phtalic Acid	Sodium Oxalate
Ammonium Nitrate sat.sol	Clorox Bleach	Hydrofluoric Acid 40%	Phtalic Anhydride	Sodium Persulphate
Ammonium Persulphate sat.so	Copper Cyanide	Hydrofluorsilicic Acid	Picric Acid 1%	Sodium Phosphate
Ammonium Phosphate	Copper Nitrate	Hydrogen Bromide 10%	Potash	Sodium Silicate
Ammonium Sulphide sat.sol	Copper Sulphate	Hydrogen Peroxide 20% Sulphates 50%	Potassium/Aluminum	Sodium Sulphate
Ammonium 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 (II) Sulphate sat.sol	Potassium Chromate	Succinic Acid
Arsenic Acid	Dextrin sat.so	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	Ethylene Chlorohydrin	Magnesium Hydroxide	Potassium Persulphate sat.sol	Trisodium Phosphate sat.sol
Benzaldehyde	Magnesium Oxide	Magnesium Nitrate	Potassium Phosphates	Urea
Benzene Ethylene Diamine	Ethylene Glycol	Potassium Sulphate	Wetting Agents	White Acid 75%
Benzoic Acid	Ferric Chloride sat.sol	Magnesium Sulphate	Propanol	Yeast sol
Benzyl Alcohol	Ferric Nitrate sat.sol	Maleic Acid	Propargyl Alcohol 7%	Zinc Bromide sat.sol
Benzyl Chloroformate	Ferric Salts	Malic Acid 1%	Propionic Acid 50%	Zinc Chloride sat.sol
Boric Acid Dilute	Ferric Sulphate sat.sol	Mercury	Propyl Alcohol	Zinc Sulphate
Boric Acid Conc	Ferrous Sulphate	Methanol	Propylene Dichloride	
Butadiene	Fluoboric Acid	Methyl Acetate	Propylene Glycol	
Butanediol		Methyl Alcohol	Propylene Oxide	



TOP TEN BESTSELLERS



ST20
Page 24
Spill Tray - 22ltr sump



BP4L
Page 15
Low Profile Sump
Pallet - 230ltr sump



BB2
Page 9
Spill Pallet for 2 IBCs
- 1140ltr sump



BF2
Page 21
Sump Floor for 2
drums - 130ltr sump



BP2FW
Page 14
Sump Pallet for 2
drums with 4-way entry
- 230ltr sump



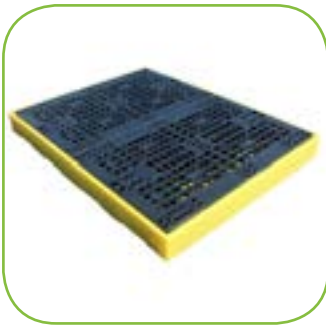
BP2
Page 14
Sump Pallet for 2 drums
- 240ltr sump



BP4LR
Page 15
Recycled Low Profile
Sump Pallet - 230ltr
sump



BP4FW
Page 15
Sump Pallet for 4 drums
with 4-way entry - 250ltr
sump



BF4
Page 21
Sump Floor for 4 drums
- 300ltr sump



BB1
Page 8
Sump Pallet for 1 IBC
- 1100ltr sump



TO FIND OUT MORE



A FAST & FLEXIBLE SUPPLIER

At Spill Control Management, we like to think of our relationship with you as a partnership; providing you with first class customer service is our number one priority. Whether you order little often, or in bulk, we will work with you and devise an ordering and shipping plan to suit.

Contact us today to find out how we can help you:



info@spillcontrolmanagement.com



LOOKING TO ORDER SMALLER QUANTITIES?

We work closely with a range of transport providers to ensure the best rates in relation to the size of order. In most cases, we can have your goods delivered within 3 working days.

As an option, we are happy for you to arrange the collection of your order using your own transport. All we ask, is that you discuss this with us so we can arrange a collection date and time in advance.



LOOKING TO BULK ORDER?

If you want to maximise your buying power, we offer the option of buying in bulk from our extensive stock holding. Take a look at our online consignment size guide to help you choose the quantity that suits you and then speak to one of our customer service team to ensure you are maximising your order.



PACK SIZES

CODE	CONSIGNMENT	L	W	H	WEIGHT
BF2	17 units	1240mm	1100mm	2420mm	340kg
BF4	15 units	1670mm	1240mm	2470mm	570kg
BP2	12 units	1220mm	820mm	2300mm	330kg
BP2FW	10 units	1220mm	820mm	2500mm	270kg
BP4FW	10 units	1222mm	1222mm	2502mm	400kg
BP4	7 units	1310mm	1310mm	2400mm	280kg
BP4L	15 units	1295mm	1295mm	2450mm	435kg
BB1	3 units	1760mm	1350mm	2200mm	273kg
BB1FW	4 units	1340mm	1220mm	2570mm	213kg
BB2	5 units	2560mm	1350mm	2500mm	580kg
BB2FW	4 units	2355mm	1230mm	2420mm	364kg



CLIMATE CHANGE IS ONE OF THE BIGGEST THREATS TO HUMANITY. MORE THAN EVER, WE ARE COMMITTED TO FOSTERING A SUSTAINABLE FUTURE, NOT ONLY BY THE PRODUCTS WE MANUFACTURE BUT BY ENCOURAGING A RESPONSIBLE CULTURE WITHIN OUR ORGANISATION.

- Our products are designed to help protect the world we live in, but within the factory we also endeavour to give back more than we take.
- Any product we create is done so via our Life-cycle Analysis programme. This begins with the efficient sourcing of raw material, environmental considerations throughout the manufacturing process & recycling any waste produce.
- Importantly, we also deploy strict measures to avoid the contamination of local land or aquatic environments.
- We continue to go above and beyond the environmental best-practise criteria outlined by the NQA ISO 14001.



MEMBERS OF CLIMATE CHANGE LEVY & OPERATION CLEAN SWEEP



UTILISE BEST PRACTISE & FULLY LICENSED WASTE REMOVAL



REGULAR AIR QUALITY & NOISE CONTROL TESTING WITHIN FACTORY



CAR SHARING POLICY & ELECTRIC CAR SCHEME



UNDERTAKE EFFICIENT ROUTE LOGISTICS



PRINTING & OFFICE RECYCLING POLICY



Conditions Applicable

1.1 These Conditions of Sale apply to all contracts for the supply of Goods or Service by Spill Control Management to you to the exclusion of all other terms and conditions. Any order from you gives rise to a binding contract with us only when we have notified you in writing that the order is accepted or when we have made delivery of the Goods to you (if sooner).

Specifications

2.1 All illustrations and specifications are given as a general idea of the Goods described and do not form part of a contract. We reserve the right to incorporate changes or make substitutions without prior notice. Dimensions may vary by +2%

Prices

3.1 Prices quoted on the Spill Control Management Product Price List exclude Delivery and Value Added Tax where applicable unless specifically stated otherwise. Every effort is made to charge the prices set out in the most current Product and Delivery (UK only) Price Lists; however we reserve the right to increase the price payable for Goods or Delivery without prior notice.

Delivery

4.1 Delivery dates are estimated only and we shall not be liable for any loss or damage resulting from any delay. In particular we shall not be liable for any matter which results from an act of god, war or riot, extreme weather, strikes or any other events which are beyond our control.

4.2 We reserve the right to deliver Goods by instalments, each instalment being treated as a separate contract.

4.3 Risk in Goods will pass to you on delivery and you should insure accordingly.

4.4 Goods will be delivered at the point most convenient to our carrier. Further transfer at your or your customer's premises, particularly for large or heavy items, must be arranged prior to delivery and will be charged extra.

Claims

5.1 Claims for loss or non-delivery of Goods, damage, short delivery or non-compliance with descriptions must be notified in writing to us and the carrier as provided in the delivery note and in any event within 5 days of the delivery date. Original packaging must be returned with any damaged Goods. Claims will only be considered if these conditions are met. Our liability shall be limited to replacement free of charge or refund of the proportion of the price attributable to Goods undelivered or damaged at our option.

5.2 Goods are not sold for any particular purpose. We shall not be liable to you for any indirect or consequential loss arising out of or in connection with the sale of Goods to you.

Payment

6.1 Credit accounts are opened subject to status and are due strictly on 30 days from invoice date terms; otherwise payment is required with order. No set-off is permitted for any reason.

6.2 Where only part of the Goods ordered is dispatched, payment shall be made of the contract price attributed to that part.

6.3 Payment by cheque shall be treated as received once your cheque has cleared. In the case of late payment we reserve the right to charge interest at the daily rate of 4% per annum above the base rate of National Westminster Bank PLC both before and after judgment.

6.4 If any payment falls into arrears or you are the subject of any insolvency or related proceedings you must immediately notify us and we will have the right to cancel or postpone any contract, wholly or in part, and to be paid immediately for performance or part performance of any contract date.

Ownership of Goods

You will own Goods only once we have received payment in full of all sums owed by you. Until such time you must keep such Goods separate from your property, clearly identified as our property, and insured to their full reinstatement value. The proceeds of any insurance claim will belong to us. In the circumstances set out in clause 6.4 you shall allow us to enter your premises at any time in normal business hours to recover and/or resell Goods.

Cancellation and Return of Goods

8.1 You may only cancel a Contract with our prior consent and on the basis that you will indemnify us against any costs or consequent losses.

8.2 The return of Goods will not be accepted for any reason without prior consent and you will pay any consequential costs.

Warranty

Goods manufactured by Romold Ltd come with a 3 year guarantee against manufacturing defect only.

General Law

These conditions and any contract between us shall be subject to and construed in accordance with English law.

Acceptance of Terms of Business

On commencement of trade with Spill Control Management the above terms of business become effective between both parties.



spillcontrol

— M A N A G E M E N T —

a **clean** environment is a **green** environment



Call us on **0800 246 5487**:
Mon - Fri 9.00am - 5.00pm



Email: info@spillcontrolmanagement.com

Spill Control Management
Omagh
Co Tyrone
BT79 7YA

www.spillcontrolmanagement.com