

SELECTEQUIP

Spill Containment

Spill Containment

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Selectequip

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Email: sales@selectequip.co.uk
Website: www.selectequip.co.uk

Spill Containment

SE101 - IBC Spill Containment Bundstand

£465.00 (including delivery)

Spill containment for 1 x 1000 litre IBC. Without dispensing facility.

Designed for the long term safe bunding of IBC's and suitable for all oils and 95% of chemicals, Selectequip spill containment bundstands help you comply with current oil and chemical storage regulations.

Why buy Selectequip IBC Spill Containment?

Tough reinforced composite construction.
Broad range chemical compatibility.
Retains long term structural integrity.
Lighter than steel or polyethylene for easy manual handling.
Simply shaped for easy cleaning.
Order and bund your next IBC sooner with a UDL of 2000 kgs.
Large catchment area around IBC to contain leaks.
10 Year Guarantee.

Benefits:

Protects the workplace, environment and personnel.
Designed for most sizes of IBC.
Maintenance free.

Compliance:

Compliant with the 110% bund regulations.
No taps or drainage points to compromise the bund area.

10 Year Guarantee

We pride ourselves on offering quality products at competitive prices. Should you receive a more competitive quotation please contact us and we will endeavour to beat it.

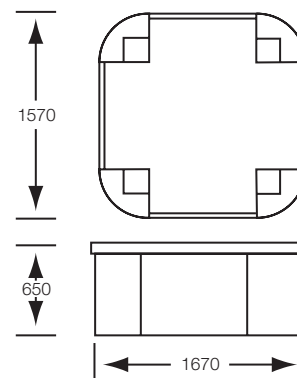
To place an order call:
01543 416641

All prices exclude VAT. Inclusive delivery prices are to anywhere in England, Scotland and Wales. Orders placed before midday will usually be despatched the following day. Usual delivery 2-3 days.



SE101

Principal Material:	GRP (Glass Reinforced Plastic)
External Dimensions:	1670 x 1570 x 650 mm
Nominal Capacity:	1000 litres
Actual Capacity:	1100 litres
Maximum UDL:	2000 kgs
Weight:	Circa 45 kgs
Maximum size of IBC:	1270 (length) x 1100 (width) mm
Minimum size of IBC:	1110 (length) x 950 (width) mm
	Extended sizes available.
Standard Colour:	RAL 5015 Blue
Forklift Facility:	Available at an additional cost of £115.00 and extended delivery time.



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Spill Containment

SE102 - IBC Spill Containment Bundstand

£470.00 (including delivery)

Spill containment for 1 x 1000 litre IBC. With dispensing facility.

Designed for the long term safe bunding of IBC's and suitable for all oils and 95% of chemicals, Selectequip spill containment bundstands help you comply with current oil and chemical storage regulations.

Why buy Selectequip IBC Spill Containment?

Tough reinforced composite construction.
Broad range chemical compatibility.
Retains long term structural integrity.
Lighter than steel or polyethylene for easy manual handling.
Simply shaped for easy cleaning.
Order and bund your next IBC sooner with a UDL of 2000 kgs.
Low sides to ease the manual handling of dispensed liquids.
Large catchment area around IBC to contain leaks.
10 Year Guarantee.

Benefits:

Protects the workplace, environment and personnel.
Designed for most sizes of IBC.
Maintenance free.

Compliance:

Compliant with the 110% bund regulations.
No taps or drainage points to compromise the bund area.

10 Year Guarantee

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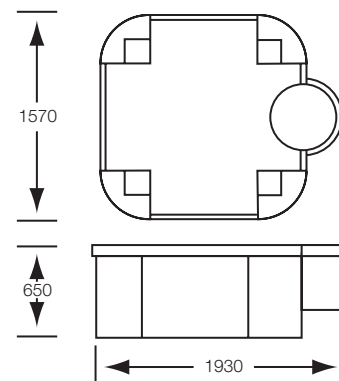
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SE102

Principal Material:	GRP (Glass Reinforced Plastic)
External Dimensions:	1930 x 1570 x 650 mm
Nominal Capacity:	1000 litres
Actual Capacity:	1100 litres
Maximum UDL:	2000 kgs
Weight:	Circa 45 kgs
Maximum size of IBC:	1270 (length) x 1100 (width) mm
Minimum size of IBC:	1110 (length) x 950 (width) mm
	Extended sizes available.
Standard Colour:	RAL 5015 Blue
Forklift Facility:	Available at an additional cost of £115.00 and extended delivery time.



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Spill Containment

SE103 - IBC Spill Containment Bundstand

£650.00 (including delivery)

Spill containment for 1 x 1500 litre IBC. With space for dispensing if required.

Designed for the long term safe bunding of IBC's and suitable for all oils and 95% of chemicals, Selectequip spill containment bundstands help you comply with current oil and chemical storage regulations.

Why buy Selectequip IBC Spill Containment?

Tough reinforced composite construction.
Broad range chemical compatibility.
Retains long term structural integrity.
Lighter than steel or polyethylene for easy manual handling.
Simply shaped for easy cleaning.
Large catchment area around IBC to contain leaks.
10 Year Guarantee.

Benefits:

Protects the workplace, environment and personnel.
Designed for most sizes of IBC.
Maintenance free.

Compliance:

Compliant with the 110% bund regulations.
No taps or drainage points to compromise the bund area.

10 Year Guarantee

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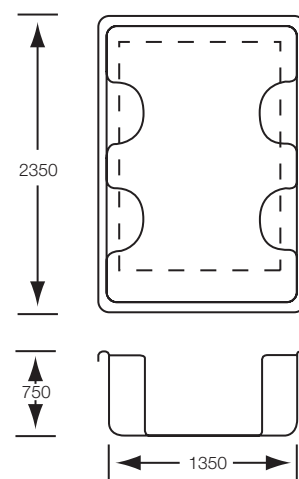
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SE103

Principal Material:	GRP (Glass Reinforced Plastic)
External Dimensions:	2350 x 1350 x 750 mm
Nominal Capacity:	1500 litres
Actual Capacity:	1650 litres
Maximum UDL:	2000 kgs
Weight:	Circa 70 kgs
Maximum size of IBC:	1270 (length) x 1200 (width) mm
Minimum size of IBC:	950 (length) x 900 (width) mm
Standard Colour:	RAL 5015 Blue



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Spill Containment

SE104 - IBC Spill Containment Bundstand

£610.00 (including delivery)

Spill containment for 2 x 1000 litre IBC's. Without dispensing facility.

Designed for the long term safe bunding of IBC's and suitable for all oils and 95% of chemicals, Selectequip spill containment bundstands help you comply with current oil and chemical storage regulations.

Why buy Selectequip IBC Spill Containment?

Tough reinforced composite construction.
Broad range chemical compatibility.
Retains long term structural integrity.
Lighter than steel or polyethylene for easy manual handling.
Simply shaped for easy cleaning.
Order and bund your next IBC sooner with a UDL of 4000 kgs.
Large catchment area around IBC to contain leaks.
10 Year Guarantee.

Benefits:

Protects the workplace, environment and personnel.
Designed for most sizes of IBC.
Maintenance free.

Compliance:

Compliant with the 110% bund regulations.
No taps or drainage points to compromise the bund area.

10 Year Guarantee

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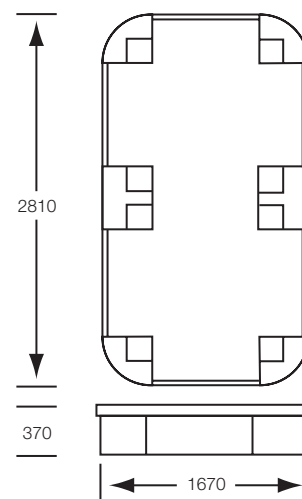
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SE104

Principal Material:	GRP (Glass Reinforced Plastic)
External Dimensions:	2810 x 1670 x 370 mm
Nominal Capacity:	1000 litres
Actual Capacity:	1100 litres
Maximum UDL:	4000 kgs
Weight:	Circa 60 kgs
Maximum size of IBC:	1270 (length) x 1100 (width) mm
Minimum size of IBC:	1110 (length) x 950 (width) mm
	Extended sizes available.
Standard Colour:	RAL 5015 Blue



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Spill Containment

SE105 - IBC Spill Containment Bundstand

£675.00 (including delivery)

Spill containment for 2 x 1000 litre IBC's. With dispensing facility.

Designed for the long term safe bunding of IBC's and suitable for all oils and 95% of chemicals, Selectequip spill containment bundstands help you comply with current oil and chemical storage regulations.

Why buy Selectequip IBC Spill Containment?

Tough reinforced composite construction.
Broad range chemical compatibility.
Retains long term structural integrity.
Lighter than steel or polyethylene for easy manual handling.
Simply shaped for easy cleaning.
Order and bund your next IBC sooner with a UDL of 4000 kgs.
Low sides to ease the manual handling of dispensed liquids.
Large catchment area around IBC to contain leaks.
10 Year Guarantee.

Benefits:

Protects the workplace, environment and personnel.
Designed for most sizes of IBC.
Maintenance free.

Compliance:

Compliant with the 110% bund regulations.
No taps or drainage points to compromise the bund area.

10 Year Guarantee

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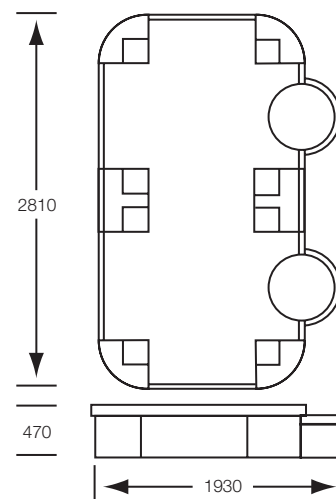
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SE105

Principal Material:	GRP (Glass Reinforced Plastic)
External Dimensions:	2810 x 1930 x 470 mm
Nominal Capacity:	1000 litres
Actual Capacity:	1100 litres
Maximum UDL:	4000 kgs
Weight:	Circa 65 kgs
Maximum size of IBC:	1270 (length) x 1100 (width) mm
Minimum size of IBC:	1110 (length) x 950 (width) mm
	Extended sizes available.
Standard Colour:	RAL 5015 Blue



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Spill Containment

SE201 - Spill Tray

£180.00 (including delivery)

25% Spill Capacity for 1 x 205 litre Drum.

Suitable for all oils and 95% of chemicals, the Selectequip One Drum Spill Tray helps you comply with current oil and chemical storage regulations.

Why buy Selectequip Drum Bunds?

Tough reinforced composite construction.
 Broad range chemical compatibility.
 Retains long term structural integrity.
 Lighter than steel or polyethylene for easy manual handling.
 Simply shaped with removable support surface for easy cleaning.
 Heavy-duty anti-slip support surface.
 10 Year Guarantee.

Benefits:

Protects the workplace, environment and personnel.
 Maintenance free.

10 Year Guarantee

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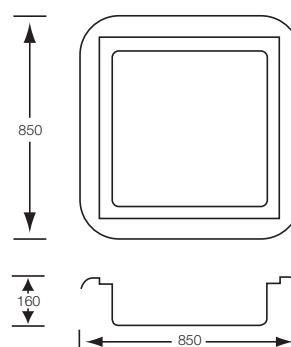
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SE201

Principal Material:	GRP (Glass Reinforced Plastic)
Support Material:	Anti-slip Fibreglass Grating
External Dimensions:	850 x 850 x 160 mm
Nominal Capacity:	55 litres
Actual Capacity:	55 litres
Maximum Loading:	500 kgs
Weight:	Circa 20 kgs
Standard Colour:	RAL 5015 Blue + RAL 6029 Green



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Spill Containment

SE202 - Drum Bund

£240.00 (including delivery)

Spill containment for 2 x 205 litre Drums.

Designed for the long term safe bunding of drums and suitable for all oils and 95% of chemicals, Selectequip spill containment bundstands help you comply with current oil and chemical storage regulations.

Why buy Selectequip Drum Bunds?

Tough reinforced composite construction.
Broad range chemical compatibility.
Retains long term structural integrity.
Lighter than steel or polyethylene for easy manual handling.
Simply shaped with removable support surface for easy cleaning.
Heavy-duty anti-slip support surface.
10 Year Guarantee.

Benefits:

Protects the workplace, environment and personnel.
Maintenance free.

10 Year Guarantee

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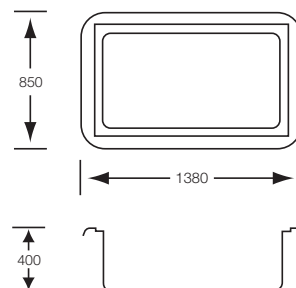
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SE202

Principal Material:	GRP (Glass Reinforced Plastic)
Support Material:	Anti-slip Fibreglass Grating
External Dimensions:	1380 x 850 x 400 mm
Nominal Capacity:	205 litres
Actual Capacity:	270 litres
Maximum Loading:	1000 kgs
Weight:	Circa 30 kgs
Standard Colour:	RAL 5015 Blue + RAL 6029 Green
Forklift Facility:	Available at an additional cost of £95.00 and extended delivery time.



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Spill Containment

SE203 - Drum Bund

£340.00 (including delivery)

Spill containment for 4 x 205 litre Drums.

Designed for the long term safe bunding of drums and suitable for all oils and 95% of chemicals, Selectequip drum bunds help you comply with current oil and chemical storage regulations.

Why buy Selectequip Drum Bunds?

Tough reinforced composite construction.
Broad range chemical compatibility.
Retains long term structural integrity.
Lighter than steel or polyethylene for easy manual handling.
Simply shaped with removable support surface for easy cleaning.
Heavy-duty anti-slip support surface.
10 Year Guarantee.

Benefits:

Protects the workplace, environment and personnel.
Maintenance free.

10 Year Guarantee

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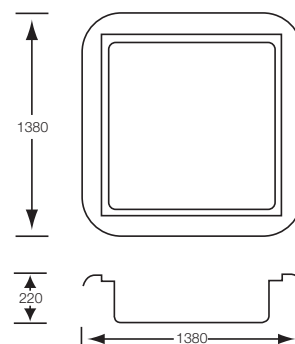
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SE203

Principal Material:	GRP (Glass Reinforced Plastic)
External Dimensions:	1380 x 1380 x 220 mm
Nominal Capacity:	205 litres
Actual Capacity:	290 litres
Maximum UDL:	2000 kgs
Weight:	Circa 45 kgs
Standard Colour:	RAL 5015 Blue + RAL 6029 Green
Forklift Facility:	Available at an additional cost of £110.00 and extended delivery time.



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Spill Containment

SE204 - Bunded Drum Trolley

£420.00 (including delivery)

For dispensing and spill containment for 1 x 205 litre Drums.

Designed for easier dispensing and the long term safe bunding of drums. Suitable for all oils and 95% of chemicals, the Selectequip bunded drum storage trolley helps you comply with current oil and chemical storage regulations.

Why buy Selectequip IBC Spill Containment?

Tough reinforced composite / steel construction.
Broad range chemical compatibility.
Retains long term structural integrity.
Simply shaped for easy cleaning.
Easy to load and tip.
Anti-tip safety stops.
Heavy-duty wheels.
Accepts 25 litre kegs for dispensing.
10 Year Guarantee.

Benefits:

Protects the workplace, environment and personnel.
Designed for most sizes of IBC.
Maintenance free.

10 Year Guarantee

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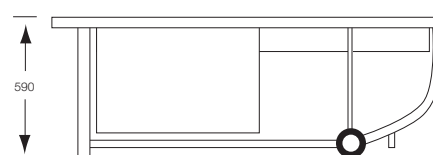
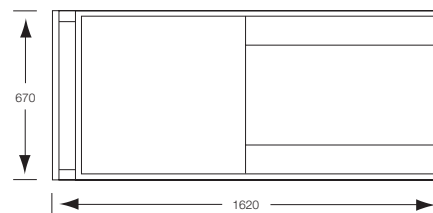
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SE204

Principal Material:	GRP (Glass Reinforced Plastic)
External Dimensions:	1620 x 670 x 590mm
Nominal Capacity:	205 litres
Actual Capacity:	250 litres
Weight:	Circa 30 kgs
Standard Colour:	RAL 5015 Blue



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Spill Containment

SE301 - Multi Purpose Bundstand

£940.00 (delivery extra)

Spill containment for up to 2000 litres. 2 supports.

Designed for the long term bunding of vessels, tanks, containers etc. up to 2000 litres. Steel supports can be factory-fitted to suit your specific requirements. Suitable for all oils and 95% of chemicals, Selectequip multi purpose bunds help you comply with current oil and chemical storage regulations.

Why buy a Selectequip Multi purpose Bund?

Tough reinforced composite construction.
Broad range chemical compatibility.
Retains long term structural integrity.
Lightweight.
Simply shaped for easy cleaning.

Benefits:

Protects the workplace, environment and personnel.
5000 kg maximum uniformly distributed load.
Maintenance free.

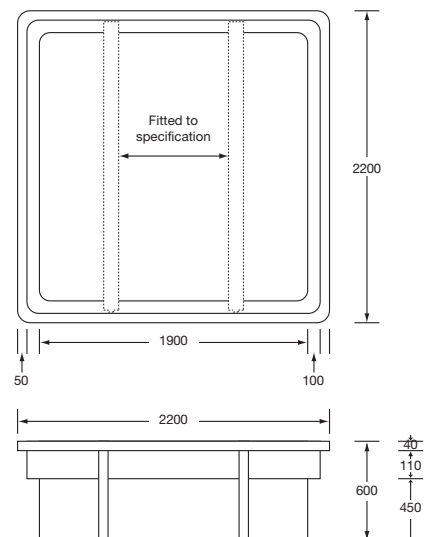
Compliance:

Compliant with the 110% bund regulations.
No taps or drainage points to compromise the bund area.



SE301

Principal Material:	GRP (Glass Reinforced Plastic)
External Dimensions:	2200 x 2200 x 600 mm
Nominal Capacity:	2000 litres
Actual Capacity:	2250 litres
Maximum UDL:	5000 kgs
Weight:	Circa 105 kgs
Standard Colour:	RAL 5015 Blue



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Spill Containment

SE302 - Multi Purpose Bundstand

£1,090.00 (delivery extra)

Spill containment for up to 2000 litres. 3 supports.

Designed for the long term bunding of vessels, tanks, containers etc. up to 2000 litres. Steel supports can be factory-fitted to suit your specific requirements. Suitable for all oils and 95% of chemicals, Selectequip multi purpose bunds help you comply with current oil and chemical storage regulations.

Why buy a Selectequip Multi purpose Bund?

Tough reinforced composite construction.
Broad range chemical compatibility.
Retains long term structural integrity.
Lightweight.
Simply shaped for easy cleaning.

Benefits:

Protects the workplace, environment and personnel.
5000 kg maximum uniformly distributed load.
Maintenance free.

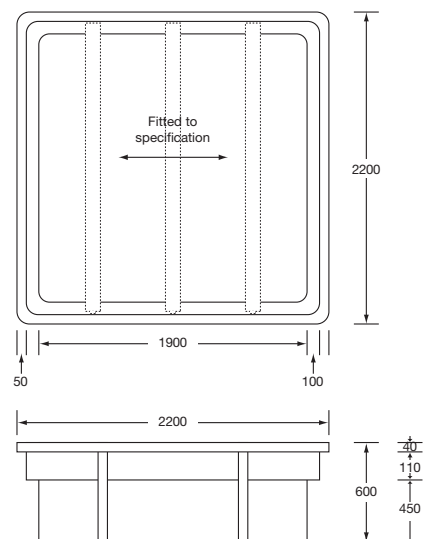
Compliance:

Compliant with the 110% bund regulations.
No taps or drainage points to compromise the bund area.



SE302

Principal Material:	GRP (Glass Reinforced Plastic)
External Dimensions:	2200 x 2200 x 600mm
Nominal Capacity:	2000 litres
Actual Capacity:	2250 litres
Maximum UDL:	5000 kgs
Weight:	Circa 140 kgs
Standard Colour:	RAL 5015 Blue



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Spill Containment

SE401-409 - Standard Bunds

The Selectequip standard bund range has been developed to fulfil the spill containment needs of customers who require bunding for permanently sited liquid storage tanks, vessels and containers, specifically those up to 6000 litres in capacity. Quick and easy to install, available in a range of sizes and capacities, the one piece moulded GRP units are a much more viable long term solution to traditional block or brick on concrete built bunds. The Selectequip Standard Bunds help you comply with current oil and chemical storage regulations.

Why buy a Selectequip Standard Bund?

Tough reinforced composite construction.
Broad range chemical compatibility.
Retains long term structural integrity.
Lightweight.
Easy to install.
Simply shaped for easy cleaning.
10 Year Guarantee.

Benefits:

Protects the workplace, environment and personnel.
Maintenance free.

Compliance:

Compliant with the 110% bund regulations.
No taps or drainage points to compromise the bund area.

10 Year Guarantee

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SE401-409

Principal Material:	GRP (Glass Reinforced Plastic)
Standard Colour:	RAL 5015 Blue

SE401 (1200 litres) 3200 x 2200 x 200mm	£815.00 (delivery extra)
SE402 (1800 litres) 3200 x 2200 x 300mm	£905.00 (delivery extra)
SE403 (2400 litres) 3200 x 2200 x 400mm	£1,000.00 (delivery extra)
SE404 (1900 litres) 4200 x 2600 x 200mm	£1,220.00 (delivery extra)
SE405 (2850 litres) 4200 x 2600 x 300mm	£1,330.00 (delivery extra)
SE406 (3800 litres) 4200 x 2600 x 400mm	£1,450.00 (delivery extra)
SE407 (3360 litres) 6200 x 3000 x 200mm	£1,995.00 (delivery extra)
SE408 (5040 litres) 6200 x 3000 x 300mm	£2,150.00 (delivery extra)
SE409 (6720 litres) 6200 x 3000 x 400mm	£2,325.00 (delivery extra)

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Spill Containment

Custom Built Bunds and Spill Trays

Tailor made to your exact requirements, our custom built bunds are more economical than you might think. Your bund will be manufactured in a resin finish to suit your specific liquid storage requirements providing you with a cost effective long term solution to your bunding needs.

Why buy a Selectequip Custom Built Bund or Spill Tray?

Made to suit your exact needs.
Tough reinforced composite construction.
Broad range chemical compatibility.
Retains long term structural integrity.
Lightweight.
Easy to install.

Benefits:

Protects the workplace, environment and personnel.
Maintenance free.

Compliance:

Compliant with the 110% bund regulations.
No taps or drainage points to compromise the bund area.

We pride ourselves on offering quality products at competitive prices. Should you receive a more competitive quotation please contact us and we will endeavour to beat it.

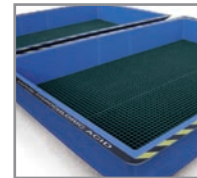
To get a quotation for your exact requirements call: 01543 416641

All prices exclude VAT. Inclusive delivery prices are to anywhere in England, Scotland and Wales. Usual delivery within 2 weeks of receipt of order.

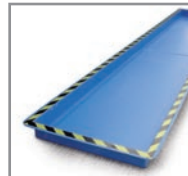
Previous Projects & Indicative Prices



500 x 500 x 500mm.
£100.00



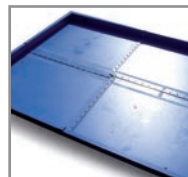
Hydrochloric acid bunds.
3000 x 2000 x 400mm.
£1,110.00 inc. grated floor.



5000 x 900 x 150mm.
£560.00



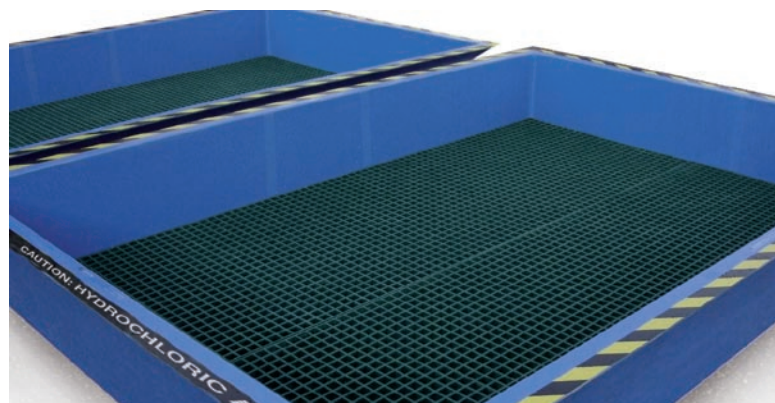
Ramp storage area
£2,795.00



Generator Drip Tray -
made in four sections
for ease of installation.
3000 x 2500 x 150mm.
£1,575.00

Additional features you can incorporate into the design:

Anti-slip flooring into the manufacture process.
Anti-slip fibreglass grating as an internal floor to allow oils or products to flow underneath creating a safer walking surface.
GRP walkways, platforms or access steps.
Hazard identification markings.



Selectequip

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Website: www.selectequip.co.uk

Spill Containment

Custom Built Bunds and Spill Trays

IBC Bund with removable side.

Tailor made to your exact requirements, our custom built bunds are more economical than you might think. Your bund will be manufactured in a resin finish to suit your specific liquid storage requirements providing you with a cost effective long term solution to your bunding needs.

Why buy a Selectequip Custom Built Bund or Spill Tray?

Made to suit your exact needs.
Tough reinforced composite construction.
Broad range chemical compatibility.
Retains long term structural integrity.
Lightweight.
Easy to install.

Benefits:

Protects the workplace, environment and personnel.
Maintenance free.

Compliance:

Compliant with the 110% bund regulations.
No taps or drainage points to compromise the bund area.

We pride ourselves on offering quality products at competitive prices. Should you receive a more competitive quotation please contact us and we will endeavour to beat it.

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Spill Containment

SE501 - Spill Containment Cabinet

£3,960.00 (delivery extra)

Safe storage of chemicals and particularly oil products has been the focus of Environment Agency attention for a number of years. This has resulted in the introduction of new legislation to protect the environment from contamination. In response Selectequip has developed a number of practical and cost effective spill containment solutions, one of which is the Spill Containment Cabinet (suitable for two IBC containers or eight drums).

Cabinet Construction

The principal material used is glass reinforced plastic (GRP). The walls, doors and roof are manufactured using high quality Isophthalic resin in a sandwich style construction. The spill containment area (bund) is manufactured using Vinyl Ester resin to ensure maximum corrosion resistance against the harshest of chemicals. The support floor is created with 38mm thick GRP grating. GRP offers many advantages over other materials not least of all its high strength to weight ratio. It does not corrode, it will never need painting and has UV resistant properties, all of which make it virtually maintenance free. GRP has an indefinite life expectancy which makes the Selectequip Spill Containment Cabinet the most viable storage facility available.

Siting the Cabinet

Selectequip GRP storage cabinets are designed to be positioned on a flat level surface, swept clean of stones and any other objects. Uneven floors may impede the smooth operation of the doors. A bed of dry sand/cement mix can be used if the site is uneven.

Spillages

In the event of a spill and in harmony with good housekeeping, clean up immediately and neutralise any residual liquid. The units are designed/supplied for secondary containment of spillage and not for primary containment, unless otherwise agreed in writing.

Re-siting the Cabinet

Use lifting eyes supplied. Remove all products before moving.

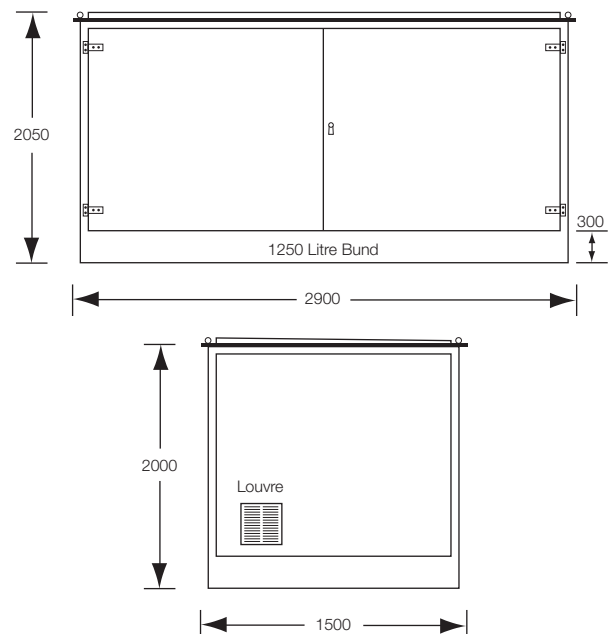
Cleaning

Avoid using steam cleaners. Try mild detergents. If this does not achieve a desired result please contact Selectequip.



SE501

Principal Material:	GRP (Glass Reinforced Plastic)
Hinges:	Stainless Steel
Door Stays:	Stainless Steel
Lock:	Stainless Steel
Tower Bolts:	Galvanised
Louvers:	Aluminium
Support Floor:	Fibreglass Grating
Nominal Capacity:	1000 litres
Actual Capacity:	1250 litres
Weight:	Circa 400 kgs
Max. Loading Capacity:	1200 kgs each side
Standard Colour:	Light aircraft grey
Special Colours:	Any RAL colour available. Additional charges may apply.



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Spill Containment

SE629 - Bund Water Control Unit

£965.00 (including delivery)

What is a Bund?

A bund is a secondary containment area that is constructed around oil (or chemical) storage facilities to prevent leaks and spills polluting watercourses. Bunds need to be watertight to be effective and therefore bunded areas collect rainwater, which becomes polluted by the normal day-to-day drips from the storage facility. The polluted rainwater must be removed in an environmentally safe manner so that the bund retains its full capacity to contain a major spill from the storage facility, and avoid an oil pollution incident. Case studies show the only economical and environmentally safe method of removing polluted water from a bunded area is by using an automatic, failsafe "intelligent" pump that eliminates human error.

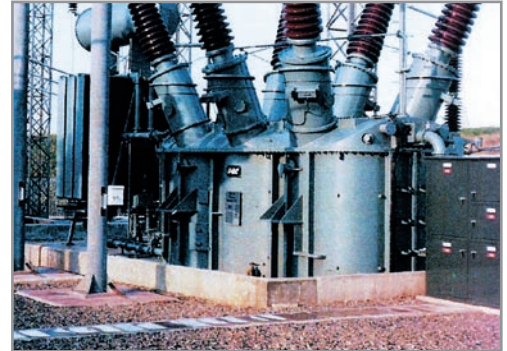
What is a Bund Water Control Unit?

A Bund Water Control Unit is a low maintenance automatic pumping system that detects the difference between oil and water, and safely pumps the water* only out of the bund. The pumped water can be discharged into the clean water drainage system leaving the oil behind in the sump, allowing for economical and easy removal by a waste management company. At all times failsafe features will warn you of any risk of a potential pollution incident.

How can a Bund Water Control Unit help you?

Fewer visits by your waste management company will be required because only the oil (and no water) will need to be removed resulting in significantly reduced waste management costs. The unit will provide a safe and dry working environment for your site maintenance staff and is a positive action for protecting the environment which will contribute to receiving and maintaining ISO 14001 accreditation (showing best environmental practice).

Bund water control units are offered with an installation and service package.



Example of a typical concrete bund containing an oil filled transformer.



Control Panel (shown installed on bund wall) can be sited at other locations eg. site office.

*Rainwater containing less than 5mg of oil per litre of water (5 parts per million), which is regarded as safe by The Environment Agency, is discharged into the clean water drainage system.



The unit can be installed in any type of bund. Eg. brick, steel, concrete.

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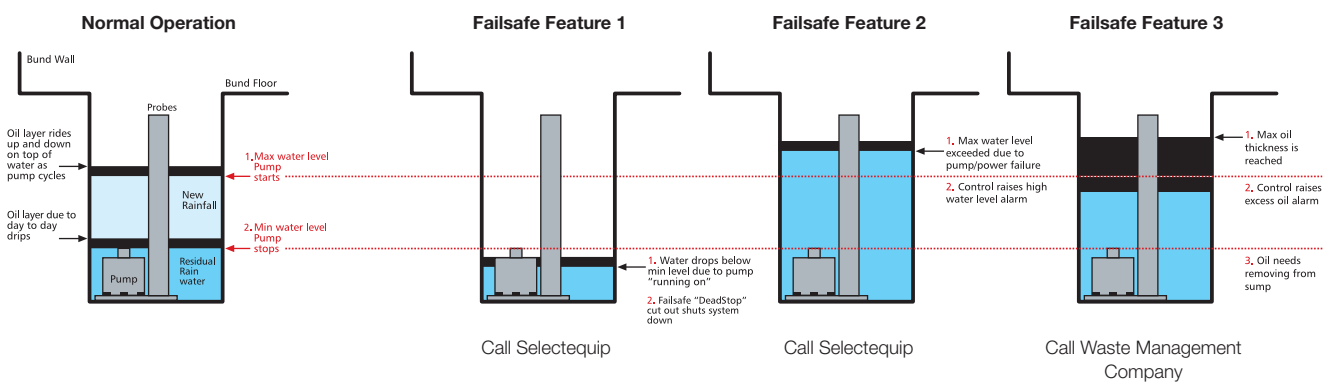
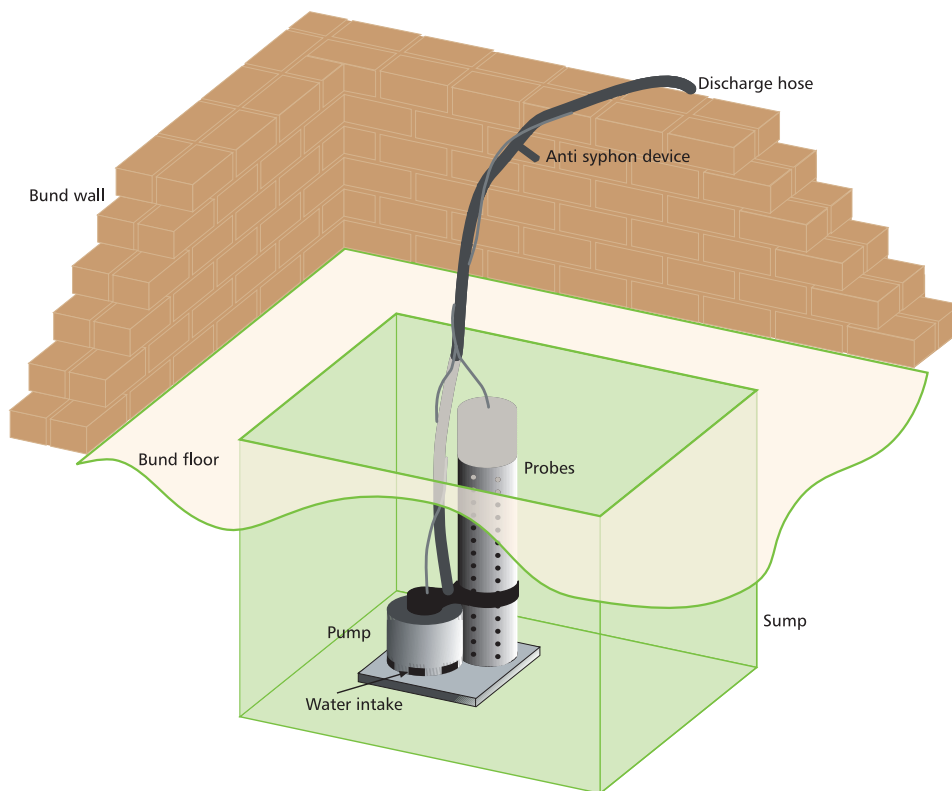
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Spill Containment

SE629 - Bund Water Control Unit

How does it work?

The pump/probe assembly, made from robust non-deteriorating materials, is placed in the sump of the bund. The probe sensors monitor the sump liquids for the presence of water or oil at site/sump specific levels. The control, located at the site-owner's discretion, switches the water pump on and off at the appropriate levels. High water and excess oil levels in the sump, and power failure, are indicated by LED signals on the control which may be extended as alarms if linked to the site telemetry system.



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Spill Containment

SE629 - Bund Water Control Unit

The benefits to your business.

Reduce your site operation costs

- Reduced waste management costs.
- Reduced risk of expensive fines and clean up costs.

Provide a safe and dry working environment

Improve your environmental corporate image

- A positive action for protecting the Environment.
- Designed to comply with Oil Storage Regulations and The Environment Agency's Pollution Prevention guidelines.
- Contributes to receiving and maintaining ISO 14001 accreditation (showing best environmental practice).
- Use of a solution recognised by The Environment Agency as being BATNEEC (best available technology not entailing excessive costs).

Technical details

	Product Code	Dimensions (mm)			Materials	Contact relay alarm outputs			Pump Output		Minimum Sump Dimensions (mm)		
		h	w	d		high oil	high water	power failure	3m head	5m head	h	w	d
Control	022 series	300	250	160	PVC	yes	yes	yes					
	027 series	330	330	150	s steel	yes	yes	yes					
Drop-in/pull out Sump assembly:											300	300	300
											to accommodate		
Probe	033	507	89	89	PVC						single pump		
Pump standard	GSA 1002	245	155	155	s steel				125 l/min	80 l/min			
large	GSA 1015	285	155	155	s steel				250 l/min	200 l/min			

NOTE Standard systems require a 240VAC/13 amps rated supply but can be modified to accommodate alternatives and to operate in Zone 0 conditions

Both series of controls are offered as a:

- Single model to operate or 1 probe/primary pump in 1 sump
- Dual model to operate or 1 probe/primary pump in each of 2 sumps or 1 probe/primary pump and standby pump in 1 sump



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Spill Containment

IBC Spill Containment Bund - User Health & Safety Instructions

The IBC Spill Containment Bundstand will give many years of service by just following the simple guidelines below.

Siting the IBC Spill Containment Bundstand

The IBC Spill Containment Bundstand should be sited on a flat level surface swept clean of stones and any other objects. A bed of soft sand can be used if the site is uneven. IBC Spill Containment Bundstands with their own integral forklift facility ought to be sited on a flat and level surface.

Loading the IBC Spill Containment Bundstand

Forklift users should be instructed to lower the IBC unit as carefully and as level as possible on the IBC Spill Containment Bundstand.

The IBC unit must sit on the recessed pads, avoid lowering onto elevated surfaces. The forks should be withdrawn free of snagging the IBC Spill Containment Bundstand rim or any part of the IBC unit.

Forklift users should be made aware that the single IBC Spill Containment Bundstand is not square and the IBC unit should be loaded correctly. The IBC unit nozzle should face toward the narrowest side. IBC Spill Containment Bundstands with a drain off bucket facility cannot be loaded from the bucket side.

The IBC unit should not be loaded onto a IBC Spill Containment Bundstand while the IBC Spill Containment Bundstand is on a pallet.

Spillages

In the event of a spill and in harmony with good housekeeping, cleanups should occur immediately and any residual liquid neutralised. However, data sheets should be consulted and the health and safety officer or responsible person should supervise all cleanups. Waste should be disposed of in accord with the manufacturers direction.

The units are designed/supplied for secondary containment of spillage, and not for primary containment unless otherwise agreed in writing.

Use

The IBC Spill Containment Bundstand is designed to cope with a variety of environments and is suitable for 95% of all liquids to be stored.

When drawing from the IBC unit directly into a container, sensible practices should be followed such as not overfilling the container, not leaving the container whilst being filled, the wearing of appropriate gloves, etc. The filled container should not be removed from the IBC Spill Containment Bundstand without first making sure the IBC valve is turned off and not leaking fluid.

Storage

Thoroughly clean and store on a flat surface.

Moving the IBC Spill Containment Bundstand

The IBC Spill Containment Bundstand can be lifted quite comfortably by two healthy personnel. It is recommended that when moving the location of the IBC Spill Containment Bundstand it is manhandled onto a pallet and moved by forklift. If relocating please refer to 'Siting the IBC Spill Containment Bundstand' (top left).

When manhandling the IBC Spill Containment Bundstand sensible lifting practices should be employed, Do not:-

- Drag the IBC Spill Containment Bundstand
- Forklift without a pallet

Under no circumstances should any IBC Spill Containment Bundstand be moved while accommodating an IBC unit.



SE105
Spill containment for
2 x 1000 litre IBC.
With dispensing
facility.

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