

SPILL & CONTAINMENT

Spill Containment

Spill Kits - Chemicals and Water

Spill Kits - Hydrocarbons Only

Absorbents

Drum Storage Bunds

Global Drum Storage Bunds are portable, safe & convenient 'Spill Control Pallets' to store different sized drums and containers. They are designed for secondary or temporary storage to improve productivity and workplace safety.

- Aids compliance with local and national regulations.
- Keep spilt liquids from contaminating factory floors, inventory or stormwater drains.
- Reduce clean-up costs and time by providing easily retrievable spills.
- Reduce potential slip hazards.
- Allow captured liquid to be reclaimed for use.
- Helps organise your drum storage.
- Improves productivity by providing a convenient, mobile, banded option for drums.

Drum Bund (4 Drum) Polyethylene

250 litre sump capacity

- Store 4 x 205 litre drums.
- Leave drums on a pallet and store pallet on the drum bund. Alternatively, store drums directly on the bund deck.
- 100% seamless polyethylene construction - stands up to the harshest environments & chemicals.
- Use with most chemicals, combustible or non-flammable liquids.
- Forkliftable from both sides - even when loaded.
- Readily accessible drain plugs for easy decanting of spilt liquid.
- Highly versatile and most cost effective of all drum bunds (for cost per litre stored).
- Large flat deck allows smaller containers to be stored - up to 16 x 20 litre drums.
- For outdoor storage, use optional cover to prevent rainwater ingress into the bund.

Drum Bund (2 Drum) Polyethylene

230 litre sump capacity

- Store 2 x 205 litre drums.
- 100% seamless polyethylene construction - impervious to most chemicals, acids & corrosives.
- Use with most chemicals, combustible or non-flammable liquids.
- Forkliftable from both sides - even when loaded.
- Readily accessible drain plugs for easy decanting of spilt liquid.
- For drums stored outdoors, use cover (optional) to prevent rainwater ingress into the bund.



Ordering Information

GSCDB4	4 drum bund polyethylene 125x125x25cm
GSCDB2	2 drum bund polyethylene 127x7x42cm
GSCDB4C	Drum Bund Cover for 4 drum bund
GSCDB2C	Drum Bund Cover for 2 drum bund

IBC Spill Bund

Suitable for 1000 and 1500 litre containers

The Global IBC Spill Bund is designed to be placed under an IBC container and catch any leaks that may occur from either dispensing or rupturing.

Bund stand is raised above bund to allow good visibility and easy forklift access from all sides.

Specifications

Dimensions 170x170x58cm

Ordering Information

GSCDB1200	IBC bund with galvanised internal frame
GSCDB1200SS	IBC bund with stainless steel internal frame
GSC1200C	IBC bund weather proof cover

Mini Bund,

Galvanised frame

52 litre sump capacity

- Store and decant from 20 litre drums.
- Improves safety when decanting and reduces manual handling.
- Decanting frame and bund all in one.
- Chemical resistant polyethylene bund stands up to the harshest environments & most chemicals.
- Strong galvanised steel decanting frame.

Ordering Information

GSCDB25L	Mini Bund with Galv Steel frame
-----------------	------------------------------------



Galvanised Drum Bund

Hot dipped galvanised bund designed for flammable liquids or hot work areas. Drums can be stored on the bund or on timber pallets.

The 4 drum bund comfortably holds 4 x 205 litre drums. It will contain 250 litres of spilt liquid which complies with Australian Standards.

The 2 drum bund comfortably holds 2 x 205 litre drums. It will contain 250 litres of spilt liquid which complies with Australian Standards.



Ordering Information

GSCDB4HD	4 Drum Galvanised Steel drum bund
GSCDB2HD	2 Drum Galvanised Steel drum bund

**AUSTRALIAN
MADE**

Global Collapsible Bunds

Global Collapsible Bunds are a unique snap-out bund that permits operators to quickly create a safe and secure area to house drums, tanks, plant and machinery and deal with potential spillage. The 250mm high walls allow easy access by personnel when used as a 'decontamination bund' to capture waste or contaminated wash water.

- Use if a truck, drum or piece of machinery springs a leak.
- Lightweight & easy to carry. Folds to a convenient size for transport and storage.
- Small bunds are supplied in a carry bag with a handy velcro opening and strong handles. Setup instructions are conveniently placed in a see-through pocket on the outside of the bag.
- Manufactured to any size to suit specific dimensions or volume. Drain valves can be fitted, if required.
- Manufactured in 900gsm PVC or heavy duty XR-5. High frequency welded seams provide strength and leak tight spill capture.
- Epoxy coated fiberglass wall braces (batons) create self-supporting walls which can be collapsed for forklift or vehicle entry.
- Optional ground sheets or floor protectors can be supplied to minimise damage in rough terrain or with heavy or point loads



Ordering Information

GSLSCS1100	Collapsible Bund, 1.8m x 1.8m x 35cm, PVC
GSLSCB450	Collapsible Bund, 1.5m x 1.2m x 25cm, PVC

Other sizes available

**AUSTRALIAN
MADE**

Australian Made Emergency Response Spill Kits

How to choose a Spill Kit

The most important aspect when choosing a spill kit is to ensure the kit is "fit for your purpose". A Spill Kit that is 'right for the job' will help company's minimise their risk and meet their duty of care obligations to their employees and the environment. Choosing spill kits that have adequate absorbent capacity and maintaining kits appropriately ensures minor spills don't turn into environmental disasters.

What size or absorbent capacity of spill kit do I choose?

Global Spill kits should be chosen to cope with the most likely spill event, not necessarily the total amount of liquid present. The kit should also have adequate absorbent capacity for the type and viscosity of the liquid present (eg gear oil absorbency will be approximately double than that of diesel). All Global Spill Kits are realistically rated for viscous liquids.

Which type of spill kit do I choose?

The type of liquid and the surface it falls on are important considerations when selecting a spill kit. Global Spill Kits are available from the following categories:

- **Oil & Fuel Spill Kits**– for use with oil, fuel, diesel, petrol, and solvents based spills. Indoor (warehouses and factories) and outdoor options available (harsh conditions at mining maintenance workshops).
- **Hazchem Spill Kits**– specific range of spill kits for chemicals, aggressive acids and alkalis.
- **General Purpose Spill Kits**– use with all liquids including coolants, degreasers, paint, beverage products, mild acids/alkalis and even bodily fluids

Oil & Fuel Spill Kits – Outdoors & Marine

Outdoor range for oil & fuel spills on sealed/unsealed surfaces. Use around mine sites, maintenance workshops, drill rigs & truck stops. **Marine range** for spills on water. Use in harbours, marinas, ports, inland waterways, at yacht clubs & on jetties. There are images for most of these on a CD that I will give to you

SKH240-P High Performance Outdoor

Absorbs litres: Diesel 188, Oil 376
 7 x 2.4m x 100mm poly booms (PBFO2.4),
 5 x pillows (PPFO),
 100 x pads (MBBP),
 1 bag Global Peat 28 litre (PMPB),
 2 pair PVC gloves (PVCG),
 8 x disposal bags (DB)



Ordering Information

GSCSKH240-P

SKH120-P High Performance Outdoor

Absorbs litres: Diesel 102, Oil 204
 4 x 2.4m x 100mm poly booms (PBFO2.4),
 3 x pillows (PPFO),
 50 x pads (MBBP),
 1 bag Global Peat 28 litre (PMPB),
 3 kgs (GP3)
 1 pair PVC gloves (PVCG),
 4 x disposal bags (DB)



Ordering Information

GSCSKH120-P

SKHGP240 Economy Plus Outdoor

Absorbs litres: Diesel 160, Oil 320
 2 x 2.4m x 100mm poly booms (PBFO2.4),
 4 x 1.2m x 100mm poly booms (PBFO1.2),
 4 bags Global Peat 28 litre (PMPB),
 50 x pads 45cm x 45cm (MBBP),
 2 pair PVC gloves (PVCG),
 6 x disposal bags (DB)



Ordering Information

GSCSKHGP240

SKHGP120 Economy Plus Outdoor

Absorbs litres: Diesel 98, Oil 196
 1 x 2.4m x 100mm poly booms (PBFO2.4),
 2 x 1.2m x 100mm poly booms (PBFO1.2),
 2 bags Global Peat 28 litre (PMPB),
 50 x pads 45cm x 45cm (MBBP),
 1 pair PVC gloves (PVCG),
 4 x disposal bags (DB)



Ordering Information

GSCSKHGP120

SKHLT Large Truck Kit

Absorbs litres: Diesel 63, Oil 126
 3 x 2.4m x 75mm mini boom (EMB2.4)
 25 x Pads (MBBP), 3 x Pillow (EP)
 4 x bag Global Peat 6 litre (PMPB6)
 4 x Disposal Bags (DB)



Ordering Information

GSCSKHLT

SKH60P Barrel Spill Kit

Absorbs litres: Diesel 63, Oil 126
 1 x 2.4m x 75mm mini boom (EMB2.4)
 12 x Pads (MBBP), 2 x Pillow (EP)
 1 x bag Global Peat 28 litre (PMPB)
 1 x PVC Gloves (PVCG), 4 x Disposal Bags (DB)



Ordering Information

GSCSKH60P

SKHMDT Medium Truck Kit

Absorbs litres: Diesel 29, Oil 58
 2 x 2.4m x 75mm Mini Boom (EMB2.4)
 12 x Pads (MBBP), 2 x Pillow (EP)
 1 x bag Global Peat 6 litre (PMPB6)
 2 x Disposal Bags (DB)



Ordering Information

GSCSKHMDT

SKM360 MARINE SPILL KIT in 360 Litre wheelie bin

Absorbs litres: Diesel 140, Oil 280
 8 x 3m x 125mm booms (SBM-SH3125),
 50 x pads (MBBP),
 2 pair PVC gloves (PVCG),
 8 x disposal bags (DB)
 2 x poly rope

Ordering Information

GSCSKM360

SKHM240 WATER SPILL KIT in 240 Litre wheelie bin

Absorbs litres: Diesel 66, Oil 132
 4 x 3m x 125mm booms (SBM-SH3125),
 100 x pads (MBBP),
 2 pair PVC gloves (PVCG),
 6 x disposal bags (DB)

Ordering Information

GSCSKHM240

Oil & Fuel Spill Kits – Indoors

Indoor range for oil & fuel spills on sealed surfaces. Use in workshops, warehouses & loading docks.

SKH240 High Performance Indoor

Absorbs litres: Diesel 188, Oil 376

7 x 2.4m x 100mm poly booms (PBFO2.4),
5 x pillows (PPFO),
100 x pads (MBBP),
1 bag Floorsorb 7kg (FS7),
2 pair PVC gloves (PVCG),
8 x disposal bags (DB)
1 x 50pk Poly Wipes (GAPW)



Ordering Information

GSCSKH240

SKH120 High Performance Indoor

Absorbs litres: Diesel 102, Oil 204

4 x 2.4m x 100mm poly booms (PBFO2.4),
3 x pillows (PPFO),
50 x pads (MBBP),
1 bag Global Peat 3 kgs (GP3)
1 pair PVC gloves (PVCG),
4 x disposal bags (DB)
1 x 50pk Poly Wipes (GAPW)



Ordering Information

GSCSKH120

SKHSS Station Spill Kit

Absorbs litres: Diesel 56, Oil 112

2 x 2.4m x 100mm poly booms (PBFO2.4),
2 x pillows (PPFO),
12 x pads (MBBP),
1 bag Floorsorb 3kg (FS3),
1 pair PVC gloves (PVCG),
3 x disposal bags (DB)



Ordering Information

GSCSKHSS

SKH80 Wall Mounted Spill Kit

Absorbs litres: Diesel 63, Oil 126

2 x 2.4m x 75mm mini boom (EMB2.4)
3 x Pillow (EP)
50 x Pads (MBBP),
1 pair PVC gloves (PVCG),
2 x Disposal Bags (DB)



Ordering Information

GSCSKH80

SKH20 20 Litre Drum Kit

Absorbs litres: Diesel 21, Oil 42

1 x 2.4m x 75mm Mini Boom (EMB2.4)
3 x Pillow (EP)
12 x Pads (MBBP),
1 x Disposal Bag with particulate (DB + PB.PT)



Ordering Information

GSCSKH20

SKHFL Forklift Spill Kit

Absorbs litres: Diesel 36, Oil 72

1 x 2.4m x 75mm Mini Boom (EMB2.4)
10 x Pads (MBBP), 1 x Pillow (EP)
1 x bag Global Peat 6 litre (PMPB6)
1 x disposal bag (DB)



Ordering Information

GSCSKHFL

Hazchem & General Purpose Spill Kits

Hazchem - Use for chemicals, aggressive acids and alkalis and hazardous liquids.

General Purpose - Use with all liquids including coolants, degreasers, paint, oils & fuels, mild acids.

SKC240 HAZCHEM Spill Kit

318 litres Absorbent Capacity
 10 x 2.4m x 75mm mini booms (UMB2.4),
 16 x pillows (UP)
 200 x pads (CP)
 2 bags particulate 2.5 kgs (PTC2.5)
 2 pair PVC gloves (PVCG),
 8 x disposal bags (DB)



Ordering Information

GSCSKC240

SKC120 HAZCHEM Spill Kit

159 litres Absorbent Capacity
 5 x 2.4m x 75mm mini booms (UMB2.4),
 8 x pillows (UP)
 100 x pads (CP)
 1 bags particulate 2.5 kgs (PTC2.5)
 1 pair PVC gloves (PVCG),
 4 x disposal bags (DB)



Ordering Information

GSCSKC120

SKCT Hazchem Truck Spill Kit

131 litres Absorbent Capacity
 2 x 3.6m x 75mm mini booms (UMB3.6)
 5 x pillows (UP)
 50 x pads (CP)
 1 bag particulate 2.5 kgs (PTC2.5)
 1 pair PVC gloves (PVCG)
 3 x disposal bags (DB)



Ordering Information

GSCSKCT

SKCS Hazchem Station Spill Kit

131 litres Absorbent Capacity
 3 x 2.4m x 75mm mini booms (UMB2.4)
 5 x pillows (UP)
 50 x pads (CP)
 1 bag particulate 2.5 kgs (PTC2.5)
 1 pair PVC gloves (PVCG)
 3 x disposal bags (DB)



Ordering Information

GSCSKCS

SKC20 Hazchem 20 Litre Drum Kit

35 litres Absorbent Capacity
 1 x 2.4m x 75mm mini booms (UMB2.4)
 3 x pillows 34cm x 22cm (UP)
 3 x Mats 80cm x 55cm (UM)
 4 x pads 28cm x 32cm (CP)
 1 x disposal bag with particulate (PB.PT)



Ordering Information

GSCSKC20

SKCGPR240 General Purpose Economy Kit

187 litres Absorbent Capacity
 6 x GP Mini Booms 1.2m x 75mm (MSB1.2)
 100 x GP Non Lint Pads 41 x 51cm (MXPU)
 4 x Floorsorb 30 Litre bag (FS7)
 1 x Pair PVC gloves (PVCG)
 8 x disposal bags (DB)
 1 x Wet Wipes (BW80)

Ordering Information

GSCSKCGPR240

SKCGPR120 General Purpose Economy Kit

100 litres Absorbent Capacity
 4 x GP Mini Booms 1.2m x 75mm (MSB1.2)
 50 x GP Non Lint Pads 41 x 51cm (MXPU)
 2 x Floorsorb 30 Litre bag (FS7)
 1 x Pair PVC gloves (PVCG)
 4 x disposal bags (DB)
 1 x Wet Wipes (BW80)

Ordering Information

GSCSKCGPR120

SKCGPRT General Purpose Truck Kit

87 litres Absorbent Capacity
 4 x GP Mini Booms 1.2m x 75mm (MSB1.2)
 50 x GP Non Lint Pads 41 x 51cm (MXPU)
 1 x BudgetSorb 17 Litre bag (BS7)
 1 x Pair PVC gloves (PVCG)
 3 x disposal bags (DB)

Ordering Information

GSCSKCGPRT

OIL & FUEL ABSORBENTS

Absorbent Booms



Ordering Information

Emergency Response Booms

- GSCSBMSH3125** snap hook joint
3m x 125mm
- GSCSBMSH3180** snap hook joint
3m x 180mm
- GSCSBMSH6180** snap hook joint
6m x 180mm
- GSCSBM-RT3125** rope tie joint
3m x 125mm
- GSCSBM-RT3180** rope tie joint
3m x 180mm
- GSCSBM-RT6180** rope tie joint
6m x 180mm

Long Term Deployment Booms

- GSCSBW-SH3** internal floats & snap hook joint
3m x 180mm
- GSCSBW-SH6** internal floats & snap hook joint
6m x 180mm
- GSCSBW-RT3** internal floats & rope tie joint
3m x 180mm
- GSCSBW-RT6** internal floats & rope tie joint
6m x 180mm

Premium, Naturally Buoyant Booms

- GSCMB3125 Boom** snap hook joint
3m x 125mm
- GSCMB3180 Boom** snap hook joint
3m x 180mm

Absorbent Pillows



Ordering Information

- GSCPPFO** Large Polypropylene pillow,
58cm x 37cm
- GSCPEP** Small Polypropylene pillow,
34cm x 22cm
- GSCPMP** Small Peatsorb (organic)
pillow, 18cm x 34cm

Absorbent Pads & Mats



Ordering Information

- GSCMBP** 45cm x 45cm
(heavy duty) 150/pk
- GSCMBBP** 45cm x 45cm
(standard duty) 200/pk
- GSCMBM** Mat 90cm x 90cm
heavy duty) 40/pk
- GSCMBBM** Mat 90cm x 90cm
(standard duty) 80/pk

Absorbent Rolls



Ordering Information

- GSCMBR401.1** Oil only Roll,
heavy duty, 40m x 1.1m
- GSCMBR40.9** Oil only Roll,
heavy duty, 40m x 0.9m
- GSCMBR501** Oil only Roll,
heavy duty, 50m x 1m
- GSCMBBR401.1** Oil only Roll, std duty,
40m x 1.1m
- GSCMBBR40.9** Oil only Roll, std duty,
40m x 0.9m
- GSCMBBR501** Oil only Roll, std duty,
50m x 1m

Mini Absorbent Booms



Ordering Information

- GSCEMB3.6** Mini Booms,
Polypropylene, 8/Ctn,
3.6m x 7.5cm
- GSCEMB2.4** Mini Booms,
Polypropylene, 12/Ctn,
2.4m x 7.5cm
- GSCEMB1.2** Mini Booms,
Polypropylene, 24/Ctn,
1.2m x 7.5cm
- GSCPBF03.6** Mini Booms,
Polypropylene, 4/Ctn,
3.6m x 10cm
- GSCPBF02.4** Mini Booms,
Polypropylene, 7/Ctn,
2.4m x 10cm
- GSCPBF01.2** Mini Booms,
Polypropylene, 14/Ctn,
1.2m x 10cm

HAZCHEM ABSORBENTS**Absorbents Range****Ordering Information**

GSCCR40.9	Rolls - Meltblown Polypropylene, 5mm thick, 1/pk, 40m x .9m
GSCCP	Pads - Meltblown std duty, 50/pk, 28cm x 32cm
GSCUM	Mats - Meltblown std duty, 20/pk, 80cm x 55cm
GSCUMB3.6	Mini-Booms Polypropylene filling, 8/ctn, 3.6m x 7.5cm
GSCUMB2.4	Mini-Booms Polypropylene filling, 12/ctn, 2.4m x 7.5cm
GSCUMB1.2	Mini-Booms Polypropylene filling, 24/ctn, 1.2m x 7.5cm
GSCPBC2.4	Mini-Booms Polypropylene filling, 10/ctn, 2.4m x 10cm
GSCSBC3.125	Mini-Booms Polypropylene filling, 4/ctn, 3.0m x 12.5cm
GSCUS10L	Sock Polypropylene filling, 70/ctn, 60cm x 6cm
GSCPPC	Pillows - Polypropylene, 10/ctn, 37m x 58m
GSCUP	Pillows - Polypropylene, 40/ctn, 34cm x 22cm
GSCUP10L	Pillows - Polypropylene, 96/ctn, 18cm x 18cm
GSCPTC2.5	Particulate 2.5kg, 6/ctn

ThermoFisher
SCIENTIFIC

Australia: For customer service, call 1300-735-295

Visit us online at: www.thermofisher.com.au

New Zealand: For customer service, call 0800-933-966

Visit us online at: www.thermofisher.co.nz

©2011 Thermo Fisher Scientific Inc. All rights reserved.