

SPILL PALLETS & CONTAINMENT

SPILL CREW SPILL PALLETS & CONTAINMENT

BUNDING.

The safe storage, handling and transportation of drums, containers, tanks, machinery and equipment in the workplace is essential in protecting workers and the environment from incidental spills, leaks and drips.

Spill Crew Storage Bunds not only improve workplace safety and housekeeping, but aid in the protection of stormwater and drainage systems.

For bunds stored outdoors use Bund Covers to prevent rainwater ingress and overflow of captured liquid.

Using 100% polyethylene bunds combined with polypropylene grates the Spill Crew range of bunding provides superior corrosion resistance to a wide range of chemicals, oils and fuels.



Drum Bund (4 Drum)

242 litre sump capacity

- Store 4 x 205 litre drums or a variety of smaller drums.
- Store drums directly or palletised on the bund.
- Tough construction stands up to the harshest environments.
- Has a removable grated floor for easy cleaning.
- Manufactured and tested in Australia with a 2800kg UDL.

i			
	Code	Description	Size
	DB4G	4 Drum Bund c/w removable grated floor	123cm x 123cm x 28cm



ALL SPILL CREW SPILL PALLETS
AND TRAYS ARE MADE RIGHT
HERE IN AUSTRALIA AND
ARE BUILT FOR OUR TOUGH
AUSTRALIAN CONDITIONS.





Single IBC Bund

1150 litre sump capacity

- Store a single IBC / bulky box or full pallet of drums.
- Use with most chemicals, acids or oils.
- Removable grated floor allows access to sump.
- Use OFB filter to capture oily residue in bund water.
- Manufactured and tested in Australia with a 2000kg UDL.

	Code	Description	Size
	DBSIBC	Single IBC Bund	190cm x 150cm x 75cm



Twin IBC Bund

1470 litre sump capacity

- Store two IBC units and / or pallets of drums.
- Use with most chemicals, acids or oils.
- Removable grated floor allows access to sump.
- Use OFB filter to capture oily residue in bund water.
- Manufactured and tested in Australia with a 3600kg UDL.

Ť	Со	de	Description	Size
	DB	BDIBC	Twin IBC Bund	276cm x 148cm x 66cm

UNIQUE FEATURES



ALL SPILL CREW BUNDS HAVE:

- > HEAVY DUTY, DURABLE CHEMICALLY RESISTANT
 POLYPROPYLENE GRATES THE 60MM HONEYCOMBE PROFILE
 PROVIDES SUPERIOR LOAD BEARING CAPABILITIES.
- > ENCAPSULATED DATA PLATES THAT PROVIDE INSTRUCTIONS FOR THE OPERATOR, LOAD BEARING CAPACITIES, BUND VOLUME AND MATERIALS OF CONSTRUCTION. THESE PLATES CANNOT PEEL OR BE LOST AS THEY ARE MOULDED INTO THE BUND.

SPILL CREW SPILL PALLETS & CONTAINMENT



DB2LP

83 litre sump capacity

- Store 20 litre drums, 60 litre drums or batteries.
- Removable grated floor allows access to the bund sump for cleaning.
- Use with most chemicals, acids, oils or fuels.
- Economical solution for storing smaller drums, containers or batteries.
- Optional ramp allows drums to be wheeled and loaded easily onto the bund.
- Join any low profile units together to make larger bunded work areas.
- Manufactured and tested in Australia with a 1500kg UDL.

G			
	Code	Description	Size
	DB2LP	2 Drum Bund - low profile	122cm x 61cm x 15cm



DB4LP

145 litre sump capacity

- Store 20 litre drums, 60 litre drums or batteries.
- Removable grated floor allows access to the bund sump for cleaning.
- Use with most chemicals, acids, oils or fuels.
- Economical solution for storing smaller drums, containers or even batteries.
- Optional ramp allows drums to be wheeled and loaded easily onto the bund. Use with all low profile bunds.
- Join any low profile units together to make larger bunded work areas.
- Ideal for storage of tanks, gensets, transformers or compressors.
- Manufactured and tested in Australia with a 2800kg UDL.

j				
<u>'</u>	Code	Description	Size	
	DB4LP	4 Drum Bund - low profile	121cm x 121cm x 15cm	





DB6LP

240 litre sump capacity

- Store 20 litre drums, 60 litre drums or batteries.
- Removable grated floor allows access to the bund sump for cleaning.
- Use with most chemicals, acids, oils or fuels.
- Economical solution for storing smaller drums, containers or even batteries.
- Optional ramp allows drums to be wheeled and loaded easily onto the bund.
- Join any low profile units together to make larger bunded work areas.
- Ideal for storage of tanks, gensets, transformers or compressors.
- Manufactured and tested in Australia with a 3500kg UDL.





DB8LP

270 litre sump capacity

- Store two pallets of drums or variety of smaller drums.
- · Use with most chemicals, acids or oils.
- · Removable grated floor allows access to sump.
- Optional ramp allows drums to be wheeled and loaded easily onto the bund.
- Join any low profile units together to make larger bunded work areas.
- Ideal for storage of tanks, gensets, transformers or compressors.
- Manufactured and tested in Australia with a 3600kg UDL.

i						
	Code	Description	Size			
	DB8LP	8 Drum Bund - low profile	242cm x 121cm x 15cm			

SPILL CREW SPILL PALLETS & CONTAINMENT

TRAYS.

Spill Crew Drip Trays provide a safe and convenient way to store, handle and transport drums, containers, machinery, parts and tools.

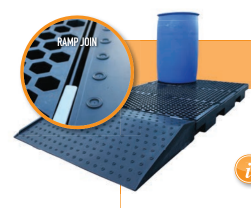
Pallet Tray

- Suitable for storing drums, cans, oily parts, rags, used absorbents and tools.
- Tough, UV stable polyethylene trays that are resistant to oils, fuels and a range of industrial chemicals.

i						
	Code	Description	Length (cm)	Width (cm)	Depth (cm)	Capacity (litres)
	SCTRAYXL	XL Pallet Tray	135	135	17	256
	SCTRAYL	L Pallet Tray	143	77	17	159
	SCTRAYM	M Pallet Tray	90	70	10	52
	SCTRAYS	S Pallet Tray	69	49	10	25







Low Profile Ramp

- Allows drums to be wheeled onto bunded platforms.
- Suitable for use with all Spill Crew 'low profile' bunds.
- Manufactured and tested in Australia with a 1000kg UDL.

1			
	Code	Description	Size
	DBRLPB	Drum Bund Ramp - low profile black	122cm x 73cm x 18cm



Drum Bund Covers

- Integral reinforced eyelets with tie down ropes included.
- Manufactured from UV stable, high visibility 'Canvacon'.
- Can be manufactured in anti-static material or include viewing windows, zips and access ports.
- Optional Document Satchel can be fixed to covers for storing relevant documents such as MSDS.

Code Description		Material
DB4GC	Drum Bund Cover for DB4G	Yellow Canvacon
DBSIBCC Drum Bund Cover for DBSIBC		Yellow Canvacon
DBDIBCC	Drum Bund Cover for DBDIBC	Yellow Canvacon
DB2LPC	Drum Bund Cover for DB2LP	Yellow Canvacon
DB4LPC	Drum Bund Cover for DB6LP	Yellow Canvacon
DB8LPC	Drum Bund Cover for DB8LP	Yellow Canvacon



Oil Filter Bags

- Capture up to 30 litres of oil, fuel and other hydrocarbons when draining rainwater from a bund.
- Lightweight, aluminium, internal flow distributor with 50mm female camlock adaptor for quick connection and release.
- Ideal for use with the DBSIBC and DBDIBC.
- Filter has a tough geo-synthetic outer skin and packed with super absorbent Envirosorb™ polypropylene.
- Envirosorb[™] has excellent water repellent characteristics (hydrophobic) and will absorb up to 20 times its own weight in oil.

i		
	Code	Description
	OFB	Bund Discharge Filter
	OFBR	Replacement bag for the OFB
	OFB-AK	Bund Discharge Filter Adaptor Kit for DBSIBC and DBDIBC

SAFE WORKING LOAD AND PERFORMANCE TESTING.

We regularly hear of spill pallets and bunds collapsing or distorting in the Australian heat sending IBCs and drums to the ground, with their contents spilling dangerously across the workplace. Whilst this may in part be attributed to poorly positioned pallets (non-level ground), imported bunds are not manufactured for the extremes of Australian summer conditions.

Imported bunds often have thin walls or added fillers to reduce costs resulting in the bunds collapsing or distorting in the Australian heat.

Spill Crew heavy wall spill pallets are manufactured from 100% rotationally moulded polyethylene and are load tested by NATA accredited engineers (Falcon Test Engineers) in Victoria, Australia. The bund design (including grate) has undergone a fully loaded compression test maintained for 28 days at 40°C. The dynamic compression test certificates are available on our web site.



AUSTRALIA'S UNIQUE CONDITIONS CALL FOR AUSTRALIAN MADE PRODUCTS. SPILL CREW PALLET BUNDS AND TRAYS ARE MANUFACTURED AND TESTED IN AUSTRALIA FOR AUSTRALIAN CONDITIONS.



YOUR SPILL CREW AUTHORISED DISTRIBUTOR

