



DB1150 IBC Storage Bund

The safe storage, handling and dispensing from Intermediate Bulk Tanks (IBC) is essential in protecting workers and the environment from incidental spills, leaks and drips.

IBC Storage bunds are ideal for secondary or temporary storage as well as improving site housekeeping.

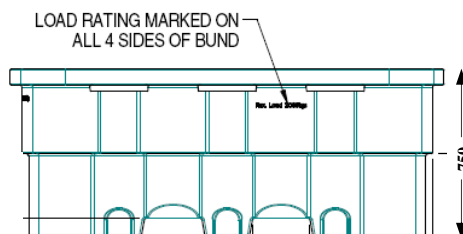
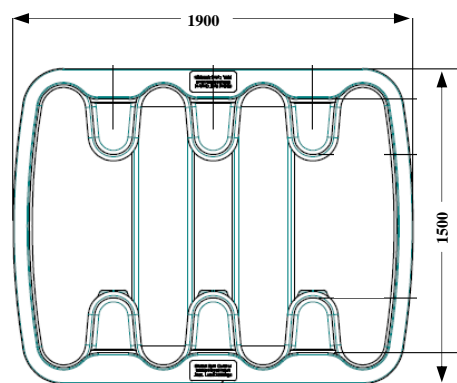
IBC Bund



- Spill containment bunds provide safe & convenient storage for 1000 litre Intermediate Bulk Containers (IBC).
- Improve site housekeeping when storing, handling and dispensing liquids from bulk containers by capturing leaks, drips and spills.
- Provides environmental solutions and improved workplace safety by minimising clean up time, reducing potential slip hazards and allowing spills to be captured and reclaimed.
- Unique design maximizes floor space and allows nesting of multiple units for storage or transport.
- The unique moulded supports allow direct storage of IBC's as well as 205 litre drums, containers or IBC's on pallets.
- All polyethylene construction provides corrosion resistance to most chemicals.
- 1150 litre sump capacity provides in excess of 110% spill capture from a 1000 litre IBC.
- Has a uniformly distributed load bearing capacity of 2000 kg.
- 2 x 40mm sump drain plugs allows draining or recovery of spilt liquids.
- Moulded forklift pockets with dual sided access allow convenient positioning wherever required.

Options

- 'Pull Over' covers - available for outdoor storage to prevent rainwater ingress into the bund. Covers are manufactured in UV stable Canvacon or anti static material to reduce dust build up.
- Bund discharge filters - with replaceable filter bags are available to allow oil & fuel capture when draining rainwater from the bund.



Code	Description	Dimensions (L x W x H)	Sump capacity	Weight
DB1150	Bulky Box Bund	190cm x 150cm x 75cm	1150 litre	88 kg
DB1100C	Bulky Box Bund Cover	Yellow, canvacon		4 kg
OFB	Bund discharge filter	130cm x 36cm x 20cm		5 kg

Notes:

Drum Bunds/ Spill Pallets are portable bunding units suitable for secondary or temporary storage.

The use of drum bunds should be in accordance with relevant standards and local regulations.

The DB1150 should not be used as primary storage of Class 3 flammable liquids.

Adaptor kit # OFB-AK is required when installing a bund discharge filter to a new "DB" drum bund.