

## Double IBC spill containment bund

### Application

For the storage and bunding of tanks, drums and other equipment:

- Fits two intermediate bulk containers (IBC) units; or
- Two pallets of drums; or
- Compressors, generators, mobile equipment, pump sets.



### FEATURES

- Materials compatible with most chemicals, acids and oils
- Heavy duty construction - stands up to the harshest environments
- Removable grated floor for ease of access and cleaning
- Manufactured and tested in Australia
- An encapsulated data plate on every bund detailing instructions for use, nett weight, maximum UDL, sump capacity and materials of construction.

SPECIFICATIONS	
Product name	Double IBC spill containment bund
Code	DBDIBC
Dimensions*	2830mm (L) x 1490mm (W) x 670mm (H)
Sump capacity	1470 litres
Maximum load (UDL)	3600kg
Material (bund)	Rotationally moulded polyethylene
Material (grate)	High impact, injection-moulded polypropylene x4
Weight	141kg (including grate)
Drain	50mm FBSP plug at each end

\*Sizes may vary marginally due to manufacturing tolerances

TEST CERTIFICATE	
Date	January 2013
Report #	6116
Testing authority	NATA Accredited Engineers
Test type	Compression test
Result	No failure or significant deformation

Copies of full test certificate available upon request

### OPTIONS AND ACCESSORIES

CODE	DESCRIPTION	
OFB	Oil filter bag	
OFBR	Oil filter bag replacement	



**INSTRUCTIONS:**

1. Check payload does not exceed max. UDL.
2. Check stored liquids are chemically compatible with polyethylene bund & polypropylene grate.
3. Promptly remove any accumulated liquids from sump.
4. Check payload volume complies with sump capacity.

SPILL CREW AUSTRALIA PTY LTD  
www.spillcrew.com.au

**PRODUCT CODE: DBDIBC**  
**WEIGHT (NETT): 141 KG**  
WEIGHT (MAX UDL): 3600 KG | SUMP CAPACITY: 1470 LITRES  
BUND: POLYETHYLENE | GRATE: POLYPROPYLENE

CODE	DESCRIPTION	
DBDIBC-COV	Soft IBC bund cover - yellow canvacon	