

PLAST-AX

GET THE EDGE

- 3-4 SECONDARY CONTAINMENT
- 5-6 1100L IBC BUND
- 7-8 SECONDARY CONTAINMENT
- 9-10 1100L IBC BUND SIZE GUIDE

BUNDING

AN EXTRACT FROM THE BIN BOOK
AU & NZ EDITION 2

**BIN & LID SOLUTIONS
SPECIALIST SUPPLIER TO INDUSTRY**





PLAST-AX GET THE EDGE

BIN & LID SOLUTIONS
SPECIALIST SUPPLIER TO INDUSTRY

SECONDARY CONTAINMENT

Bunding industry guide

Secondary containment is a work safe requirement for storing many chemicals, oils, and hazardous liquids.

Industry standard container sizes are typically one of 2 sizes:

- 1000L IBC
- 200L Drum

To provide options for compliant storage for each of these containers, PLAST-AX has the following:

- 1100L IBC Pallet Bund
- 250L 4x Drum Bund

To enable safe access, dispensing and outdoor storage, we have a range of complementary accessories to complete a concise suite of bunding products.

PLAST-AX Bunds are made entirely from Low Density Polyethylene (LLDPE).

The plastic is stress crack resistant, impact resistant, and chemical resistant.

There is no steel componentry, so there is nothing to corrode and rust out. The plastic is FDA food grade approved for food processing plant applications.

If you require a specific chemical resistance chart, please contact us and we can supply this for your records.

Reliably Trusted To Deliver: An Edge In Your Operations & In The Market.

1100L IBC BUND

1400 x 1400 x 865mm (H)

Our bunds are moulded in a single piece to provide the strongest, most stable platform for your chemical storage.

The IBC Bunds have a tare weight of 80kg, with a 10mm solid wall structure design including the PLAST-AX Box Section Top Rim.

At 1400mm² the PLAST-AX 1100L IBC Bund has one of the smallest footprints for bunds of this size. This allows for storing multiple units in a smaller area, taking up less overall storage space.

The PLAST-AX IBC Bunds are rated for 2000kg; Chemicals with specific gravity of 1.8:1 can be stored on them. Each bund comes with a 50mm BSP drainage bung that includes a 3/4" center piece that a tap can be fitted to. This allows for safely draining out any spills from the bund for continued use.

Bunds can be repositioned using a forklift and have moulded in channels to be stored on pallet racking if desired.





1000L IBC on a PLAST-AX 1100L Bund
Complete with Dispenser Station



BUNDING Secondary Containment

PLAST-AX DISPENSER STATION

This is a free standing unit with its own 60L bunding capacity.

It is designed to interlock with the 1100L IBC Bund, providing a station for a 20L pail to sit on while dispensing chemicals from your IBC. This allows for safe drip containment of spills & overflows during decanting. It comes complete with a drainage bung and FRP grate platform.



OUTDOOR IBC COVER

Helps contain major spills. Rainwater, dirt & dust kept out of covered bund or spill pallet.



250L 4 DRUM BUND

It has the same 1400mm² footprint as the 1100L IBC Bund, and a low 265mm profile for ease of manual handling drums on and off.



