

**IBCCB-HTSS:** IBC containment bund with hard top cover - With stainless steel stiffeners for storing liquids that are highly corrosive or have corrosive vapours.

**Application:** Store a 1000 litre IBC to prevent and capture leaks, drips and spills

- Heavy duty IBC storage bund with hard top cover to suit a 1000 litre IBC.
- Polyethylene construction provides excellent corrosion resistance to oils, fuels and a range of chemicals.
- 1150 litre integral spill containment sump.
- Heavy duty, engineered, polypropylene grates allow IBC's to be stored directly and safely on the bund.
- Grates are removable allowing access to the bund for cleaning.
- Integral forklift pockets in the bund provide access for easy relocation.
- 50mm drain plugs are fitted at each end of the bund.
- Hard top cover prevents rain water ingress into the bund and protects the IBC from contamination.
- Hard top cover has lockable two way access roller doors, moulded tie down points and internal stainless steel support frame.
- Bund dimensions (cm): 190 (l) x 150 (w) x 75 (h).
- Overall dimensions (cm): 198 (l) x 160 (w) x 250 (h).
- Weight: 96kg (bund).
- Weight: 203kg (bund & cover).
- Bund uniformly distributed load: 2000 kg - load tested in Australia by NATA accredited engineers - dynamic compression test certificate available.
- An Oil Filter Bag (optional) can be attached to the bund to allow bund dewatering.
- Hard top bunds are supplied flatpacked to avoid potential damage in transit. Instructions are included to assist customer assembly on site.

**Made in Australia**



## IBCCBP, IBC containment bund – polyethylene

**Application:** Store a 1000 litre IBC to prevent and capture leaks, drips and spills

- Heavy duty Australian made IBC storage bund to suit a 1000 litre IBC (not included).
- Polyethylene construction provides excellent corrosion resistance to oils, fuels and a range of chemicals.
- 1150 litre integral spill containment sump.
- Removable two piece polypropylene grated top - allows easy access for cleaning.
- Forklift pockets provide access for easy relocation.
- Store IBC's directly or palletised on the bund.
- Drain plugs in sump permit spilt liquids to be decanted.
- Dimensions (cm): 190 (l) x 150 (w) x 75 (h).
- Weight: 96 kg.
- Uniformly distributed load: 2000 kg.
- Load tested in Australia by NATA accredited engineers - dynamic compression test certificate available.
- Oil Filter Bag (optional) can be attached for bund dewatering.
- Use bund cover (optional) to prevent the ingress of water.

**Made in Australia**

