



Product Information					
Height	Width	Length	Capacity	Colour	Weight
1000mm	1440mm	1440mm	1350 litres	Yellow as standard	80kg

Sizes approximate, owing to shrinkage

**PRODUCT NOTES:**

- IBC bunds must be sited on level, fully supporting base
- If unsure, please call to check material compatibility with product stored

**STORAGE BASICS:**

- Clearly label individual containers with details of contents and any hazard they pose
- Display warning signs, e.g. appropriate hazardous substances symbols (pictograms), at access points to dedicated stores
- Store different materials separately so they cannot mix if a leak occurs (this is a legal requirement for some substances - see HSE guidelines)
- Only keep the minimum working quantity of materials on site
- Protect storage from extremes in weather whenever possible, e.g. sunlight, frost
- Keep storage areas away, or isolated, from on-site drainage, surface waters and groundwater and vehicle routes.

**PRODUCT DETAILS:**

- Heavy duty IBC bund with grid
- Manufactured from 100% polyethylene with the latest UV stabilisation package
- 2 way forklift entry (only move unloaded)
- Tough construction to resist knocks
- Corrosion free
- Available in a variety of colours upon request
- 2 year warranty against manufacturing defects

To help you comply with the current oil and chemical storage regulations, these IBC bunds are designed for the long term safe bunding of IBCs. Completely manufactured from acid and alkali resistant polyethylene, with no steel parts in order to guarantee complete corrosion protection. They are suitable for all oils and most non-combustible chemicals. Each storage place is limited to a maximum of 1600kg UDL and can be used for liquids with a maximum specific gravity of 1.4 depending on the weight of each IBC.

**BENEFITS:**

- Protects the workplace, environment and personnel
- Designed for the safe storage of IBCs
- Retains long term structural integrity
- Maintenance free

**COMPLIANCE**

- Compliant with the 110% bund regulations
- No drainage points to compromise the bund