



SpillSmart 4 Drum Bunded Spill Pallets are a great solution, particularly for containing undetected leaks when storing liquids in drums and containers. These Spill Pallets offer a low profile height providing easy access for frequent handling, loading and unloading and are great for use when transferring, dispensing or decanting liquids ensuring spills and drips are contained. Manufactured from durable HDPE they are resilient to corrosion and being UV protected, suitable for outdoor use with a recommended SpillSmart Cover & Frame. HDPE is also resilient to oils, hydrocarbons and many strong chemicals. Be sure to be clear with chemical segregation guidelines for correct storage of hazardous liquids. With a sump capacity of 250L, the SpillSmart Bunded Spill Pallet will store up four 200L drums or other items required for bundled storage.

Dual Heavy Duty removable grates provide quick access to the sump for easy retrieval of contained liquids. A sump plug outlet is also featured. The

high visibility construction is built tough and is capable of a static load of 3000kg and provides 4 way entry for a Forklift or Pallet Jack. Weighing in at 36kg, these nestable SpillSmart 4 Drum Spill Pallets provide a quality yet economical secondary containment solution, complimenting environmental and OH&S site requirements. Contact your local Envirosmart distributor for further information about this product and others in our range.

Designed for:

- Storing up to four 200L Drums or other items
- Containing spilt liquids from reaching floors, drains and inventory
- Containing spills and drips whilst transferring, collecting or decanting liquids
- Preventing slips from spilt liquids
- Easy loading and unloading
- Economical and practical secondary containment solution

Specifications:

- **Dimensions:** 1300x1300x300mm ($\pm 5\%$)
- **Spill Capacity:** 250L
- **Material:** HDPE
- **Tare Weight:** 36kg ($\pm 5\%$)
- **Loading Capacity:** Static 3000kg / Dynamic 1500kg

ES-PB-4D SpillSmart 4 Drum Bunded Spill Pallet