Phone: 1300 903 933

Email: office@wssa.com.au

Web: www.wssa.com.au



Low Profile Bund - Half Pallet Size Specification Sheet

2 Drum Bund - Low Profile (DBPG2LP)	
Dimensions	1220mm (L) x 610mm (w) x 150mm(H)
Capacity	83 Litres
UDL	1,500 kg
Material (Bund)	Rota-Moulded Polyethylene
Material (Grate)	High Impact, Injection Moulded Polypropylene
Weight	16kg (with Grate) - 8kg (no Grate)







DBPG2LP: Drum bund low profile polyethylene with removable grate - half pallet size

Application: Store 20 and 60 litre drums, batteries etc to capture leaks, drips and spills.

- Heavy duty Australian made storage bund for 20L and 60L drums
- · Polyethylene construction provides excellent corrosion resistance to oils, fuels and a range of chemicals.
- 83 litre integral spill containment sump.
- Removable polypropylene grated top allows easy access for cleaning.
- Build your own customised working platform by joining low profile units together (DBPG4LP, DBPG6LP, DBPG8LP)
- Dimensions (cm): 122 (I) x 61 (w) x 15 (h).
- Uniformly distributed load:1500 kg.
- · Weight: 16 kg.
- Load tested in Australia by NATA accredited engineers dynamic compression test certificate available.
- Not recommended for storing 205L litre drums. To meet Australian Standards, sump capacity should be 110% of the volume of the largest drum stored on the bund
- · Available upon request: Drum Bund Joiner Strip & Connector for assembly of bunded work platform

IMPORTANT! Before starting to create a bunded platform:

- The area where the bunded area is to be situated <u>must</u> be free from rocks, sticks, small stones, grit or debris. Sweep the area clean prior to assembly
- The area where the bunded area is to be situated must be on level ground