## **Rigid Bunds**

# <u>SpillSmart</u>



SpillSmart Rigid Bunds provide cost-effective temporary storage for liquids and chemicals whilst containing potential spills and leaks. These Bunds are transportable, reusable and ideal for situations where space is minimal. Internal Aluminium brackets insert into specially designed bund pockets, ensuring the 300mm bund walls give great strength, whilst minimising trip hazards and may be removed as required.

These Bunds have multiple fabric options to suit a wide range of site requirements and can be custom made to your client's specification. Please contact your Envirosmart distributor for further information including our range of temporary Bund accessories.

#### **Designed for:**

- Temporary storage of liquids, chemicals and leak containment
- Equipment washing
- Where floor space is minimal
- A portable temporary bund solution

### Available Materials:

- Heavy Duty UV Stable 900gsm PVC
- Elvaloy Fabric designed for robust applications and the storage of hydrocarbons and a vast array of chemicals
- Polypropylene for strong aggressive Acids and Bases

#### Features:

- 300mm height to maximise capacity
- Internal Rigid aluminium legs provide strength and minimise trip hazards
- Easy to clean (reusable)
- Multiple fabric options to suit a wide variety of site requirements
- Custom sizing available

Size Code	Size (mm)	Volume (L)
0606	600x600	108
1010	1000x1000	300
1212	1200x1200	432
1515	1500x1500	675
2020	2000x2000	1200
2424	2400x2400	1728
6030	6000x3000	5400
18040	18000x4000	21600
CUSTOM		

ES-B-RB-PVCRigid Bund - HD PVC - 300mm walls with internal supportsES-B-RB-ELVRigid Bund - Black Elvaloy Fabric - 300mm walls with internal supportsES-B-RB-PLYRigid Bund - Polypropylene Fabric - 300mm walls with internal supports

When ordering, please note Stock Code + Size eg. **ES-B-RB-PVC0606** = 600x600mm PVC Rigid Bund



Envirosmart Industrial Pty Ltd 7-9 Unley Street, Brendale QLD 4500. Australia Tel: +61 7 3889 6677 Fax: +61 7 3889 6057 Proudly Distributed by: