Tel: +44 (0) 1924 442701 Fax: +44 (0) 1924 471925 www.spill-kits-direct.co.uk sales@spill-kits-direct.co.uk



Direct Flexible Bunds Drums/IBCs



Flexibunds are a multi-purpose secondary containment system to catch oil, fuel, chemical or contaminated water and prevent the spread pollutants.

Cost effective and extremely portable, just unroll and use, with no need for additional supports. Unique internal collapsible side supports feature recess for secure placement of absorbent booms to soak up spills.

Manufactured from hydrocarbon, chemical and UV resistant PVC coated fabric that is hard wearing and maintenance free and easily cleaned.

Use for mobile plant and generators.

Can be used as a portable decontamination pool for vehicles and equipment wash down or as a secondary containment for temporary (pillow) fuel storage.

For rough surfaces protect the flexibund with a ground mat

SKU Code	Size	Container	Capacity Litres
504/02000	128 x 128 x 30cm	1 drum	492
504/02001	128 x 200 x 30cm	2 drums	768
504/02002	128 x 279.8 x 30cm	3 drums	1074
504/02003	128 x 400 x 30cm	4 drums in line	1536
504/02004	207.5 x 207.5 x 30cm	4 drums square	1292
504/02005	234 x 234 x 30cm	1 IBC	1643
504/02006	234 x 320 x 30cm	2 IBC	2246
504/02007	234 x 440 x 30cm	3 IBC	3089
504/02008	234 x 534 x 30cm	4 IBC in line	3749
504/02009	350 x 350 x 30cm	4 IBC square	3675



Tel: +44 (0) 1924 442701 Fax: +44 (0) 1924 471925 www.spill-kits-direct.co.uk sales@spill-kits-direct.co.uk



Description: A portable bund for containment and temporary storage of oil and contaminated water.

Construction: 900 gsm PVC-coated material, RF welded

Fitted with: Corner support struts and side support struts.

Ground mat available (at additional cost).

Properties: Tensile strength of material = 4000/3500 N per 50 mm strip (BS3424/6B)

Tear strength of material = 1000/800 N (BS3424/7B) Coating Adhesion = 90 N/50mm (BS3424/9B)

UV resistance: = good

Instruction for use: The following recommendations must be observed to ensure safe use of the Flexibund and to minimise

damage:

Ensure that ground surface on which the Flexibund is to be placed is free of sharp objects.

Unfold the Flexibund and place in position

Pull up the sides making sure that all the support struts are erected

• Take care when moving drums, machines etc in and out of the Flexibund

• If necessary, pull down the sides to avoid damage to the sides and the support struts

• Regularly inspect the Flexibund for signs of damage

• If left outside for protracted periods, ensure that any rainwater build-up is removed regularly as

this will affect the bund capacity

Compatibility: Suitable for short term contact/storage of oil or oil-contaminated water.

Safety data: If contaminated wash thoroughly before returning to store or re-installing the Flexibund.

Note: All weights, dimensions, and other figures quoted are approximate.

Revision Date 07/11/20218

