SPILL

Drive-Over Bunding Kits

Application

Drive-Over Bunding is an ideal way to create secure bunded areas in workshops, liquid storage areas and across warehouse doorways.

The 65mm high triangular profile collapses down as vehicles drive over it and springs back to shape after it passes.

Spill Station Drive-Over Bunding is manufactured from high density 100% memory foam encased in high frequency welded heavy-duty 900gsm PVC.

It is secured to the ground using aluminium flatbar, masonry anchors and Sikatank N adhesive.

Full instructions are included to ensure the units are easily installed and can be removed and re-installed if required. Drive-Over Bunding is available in two, five and ten metre kits.



Kit Contents

- Drive-Over Bunding
- Masonry anchors
- Sikaflex Tank N 600g foil pack
- PVC Adhesive
- Instructions



SKU	Size (LxWxH)	
TSSDOB10	10m x 245mm x 65mm	
TSSDOB5	5m x 245mm x 65mm	
TSSDOB2	2m x 245mm x 65mm	
TSSDOBC	Corner 400x245x65mm	

MATERIAL SPECIFICATIONS	
Base Scrim	High Tenacity Polyester
Weave	Full Panama
Construction (yarns/inch)	30 x 30
Yarn Size (denier)	1000 x 1000
Coating	Poly Vinyl Chloride
Finish top side	Glossy lacquered
Finish bottom side	Semi-gloss
Roll length (M)	30 & 60
Roll width (M)	3.2
Nominal fabric mass (gsm) (AS2001.2.13)	900 +/- 30
Nominal thickness (mm)	~ 0.75
Tensile strength – warp (N/50mm) (DIN 53354)	4000
Tensile strength – weft (N/50mm) (DIN 53354)	3800 +/-250
Wing Tear - warp (N) (DIN 53356)	400
Wing Tear - weft (N) (DIN 53356)	300
Bursting strength (AS 2001.2.19 -1998)	5870 N
Coating adhesion (N/50mm) (DIN 53357)	80 x 80
Flex cracking resistance (cycles) (AS4878.9)	400,000
Flame resistance (DIN 75200)	PASS
Flammability Index (AS1530.2)	26

SPILL STATION AUSTRALIA PTY LTD

1300 66 42 66 info@spillstation.com.au www.spillstation.com.au

