



COLLAPSIBLE BUNDS

Collapsible bunds are portable, secondary containment solutions that protect the environment and workplace by containing accidental spills of liquids, reducing the risk of soil and water contamination. Their flexible, foldable design allows easy transport and rapid deployment, making them practical for industries needing temporary or mobile spill containment.

Rigid-Lock Collapsible Bunds

Rigid-Lock collapsible bunds are an innovative spill containment solution for drums, IBCs, vehicles and more.

The patented wall support design features a stainless steel brace that supports the wall at a full 90° locked position, which can easily be lowered or raised, making them suitable for frequent vehicle use and ensuring secure, leak proof containment.



Sets up to a 90° locked position. Integrated holes permit easy anchoring.



Why Choose Rigid-Lock?



Smart Design

Stainless steel wall supports instantly locks the sidewalls at 90°, ensuring leakproof containment whilst preventing billowing.



Reduced Footprint

The 90° walls reduce the footprint vs bunds with external supports, lowering trip hazards and enabling placement in limited spaces.



Australian Made

Proudly made in Australia - no need to worry about overseas shipping delays.

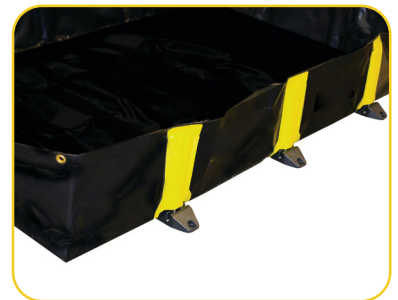
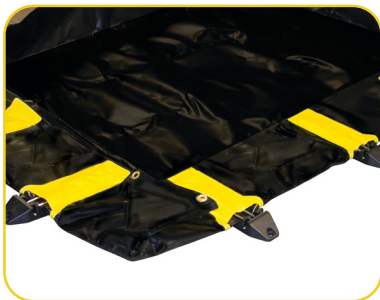
Built Tough for Frequent Vehicle Traffic

The patented Rigid-Lock wall supports can simply be folded down in seconds to allow forklifts, or other vehicles to drive into the bund.

Stainless steel wall support are encased in a protective hub to withstand vehicle traffic of up to 5,000 kg per tyre.



Quick to Deploy



Unfold bund, exposing supports in flat position.

A simple tug locks supports in upright position.

Fully deployed for quick spill readiness!

Easy to Store & Transport

Rigid-Lock collapsible bunds are designed to fold into a compact size, allowing for minimal storage requirements.

This makes them easy to keep on trucks or other vehicles, ensuring convenient transport and quick deployment whenever spill containment is needed on-site.



SPILL CREW AUSTRALIA | THE SPILL AND SAFETY COMPANY

Phone 1300 485 000 | Email sales@spillcrew.com.au | Web www.spillcrew.com.au

Available in 3 materials:

Standard Duty - 900gsm PVC

Standard Duty PVC is suitable for general purpose applications, providing resistance to water, mild acids, alkalis, fuel, oil and non-aggressive chemicals.

Heavy Duty - 1350gsm PVC

A reinforced, high-strength PVC fabric designed for frequent use and harsh environments. It offers enhanced puncture and abrasion resistance while maintaining strong chemical resistance to fuels, oils, and most industrial liquids — ideal for heavy vehicles, equipment wash-down areas, and longer-term installations.

Chemical Duty - EGM1020 Elvaloy® Polyester Geomembrane

Our EGM1020 chemical duty fabric provides extreme durability and chemical resistance for containment of petroleum products, acids, bases, solvents and a broad range of chemicals. Recommended for applications involving substances where maximum containment integrity is essential*.



Common Sizes:

Dimensions	Wall Height	Vol. (L)	900gsm	1350gsm	EGM1020
1.2m x 1.2m	300mm	432	SCRL1.2X1.2S	SCRL1.2X1.2H	SCRL1.2X1.2C
1.6m x 1.2m	300mm	576	SCRL1.6X1.2S	SCRL1.6X1.2H	SCRL1.6X1.2C
1.6m x 1.6m	300mm	768	SCRL1.6X1.6S	SCRL1.6X1.6H	SCRL1.6X1.6C
2.4m x 1.2m	300mm	864	SCRL2.4X1.2S	SCRL2.4X1.2H	SCRL2.4X1.2C
2m x 1.6m	300mm	960	SCRL2X1.6S	SCRL2X1.6H	SCRL2X1.6C
2.4m x 1.6m	300mm	1152	SCRL2.4X1.6S	SCRL2.4X1.6H	SCRL2.4X1.6C
2m x 2m	300mm	1200	SCRL2X2S	SCRL2X2H	SCRL2X2C
2.8m x 1.6m	300mm	1344	SCRL2.8X1.6S	SCRL2.8X1.6H	SCRL2.8X1.6C
2.4m x 2m	300mm	1440	SCRL2.4X2S	SCRL2.4X2H	SCRL2.4X2C
2.4m x 2.4m	300mm	1728	SCRL2.4X2.4S	SCRL2.4X2.4H	SCRL2.4X2.4C
2.8m x 2.4m	300mm	2016	SCRL2.8X2.4S	SCRL2.8X2.4H	SCRL2.8X2.4C
2.8m x 2.8m	300mm	2352	SCRL2.8X2.8S	SCRL2.8X2.8H	SCRL2.8X2.8C
3.2m x 2m	300mm	1920	SCRL3.2X2S	SCRL3.2X2H	SCRL3.2X2C

Dimensions	Wall Height	VOL. (L)	900gsm	1350gsm	EGM1020
3.6m x 2.4m	300mm	2592	SCRL3.6X2.4S	SCRL3.6X2.4H	SCRL3.6X2.4C
3.2m x 3.2m	300mm	3072	SCRL3.2X3.2S	SCRL3.2X3.2H	SCRL3.2X3.2C
3.6m x 3.6m	300mm	3888	SCRL3.6X3.6S	SCRL3.6X3.6H	SCRL3.6X3.6C
4m x 2.4m	300mm	2880	SCRL4X2.4S	SCRL4X2.4H	SCRL4X2.4C
4m x 4m	300mm	4800	SCRL4X4S	SCRL4X4H	SCRL4X4C
4.8m x 4.8m	300mm	6912	SCRL4.8X4.8S	SCRL4.8X4.8H	SCRL4.8X4.8C
6.4m x 2.4m	300mm	4608	SCRL6.4X2.4S	SCRL6.4X2.4H	SCRL6.4X2.4C
8.4m x 4.4m	300mm	11,088	SCRL8.4X4.4S	SCRL8.4X4.4H	SCRL8.4X4.4C
10m x 3.6m	300mm	10,800	SCRL10X3.6S	SCRL10X3.6H	SCRL10X3.6C
10m x 4.8m	300mm	14,400	SCRL10X4.8S	SCRL10X4.8H	SCRL10X4.8C
14.8m x 4.8m	300mm	21,312	SCRL14.8X4.8S	SCRL14.8X4.8H	SSCRL14.8X4.8C
15.2m x 2.4m	300mm	10,944	SCRL15.2X2.4S	SCRL15.2X2.4H	SCRL15.2X2.4C
15.2m x 3.6m	300mm	16,416	SCRL15.2X3.6S	SCRL15.2X3.6H	SCRL15.2X3.6C

Additional sizes can also be manufactured upon request. Contact us to discuss your requirements

* Refer EGM1020 Tech Data Sheet for chemical compatibility chart



SPILL CREW AUSTRALIA | THE SPILL AND SAFETY COMPANY

Phone 1300 485 000 | Email sales@spillcrew.com.au | Web www.spillcrew.com.au

Angle Bracket Collapsible Bunds

Angle Bracket collapsible bunds are an **economical** option for portable, secondary spill containment bunding.

- Bund comes folded for easy transportation. Angle brackets are provided separate and are inserted into the protective pockets to set up the bund
- Best for applications with a limited need for vehicles to drive in/out
- Suitable for storage for transformers, generators, metal/poly tanks, IBCs, oiling/refueling operations, and more
- Available in standard duty 950gsm PVC and heavy duty 1350gsm PVC



SIZE	Wall Height	VOL. (L)	900gsm	1350gsm
1.2m x 1.2m	300mm	432	SCGB1.2X1.2S	SCGB1.2X1.2H
1.6m x 1.6m	300mm	768	SCGB1.6X1.6S	SCGB1.6X1.6H
2m x 2m	300mm	1200	SCGB2X2S	SCGB2X2H
2.4m x 2m	300mm	1440	SCGB2.4X2S	SCGB2.4X2H
2.8m x 1.6m	300mm	1344	SCGB2.8X1.6S	SCGB2.8X1.6H
2.8m x 2.8m	300mm	2352	SCGB2.8X2.8S	SCGB2.8X2.8H
4m x 2.4m	300mm	2880	SCGB4X2.4S	SCGB4X2.4H
4m x 4m	300mm	4800	SCGB4X4S	SCGB4X4H

Simple to install:



Simply slip the angle brackets into the protective pockets to keep walls upright with no billowing.

Anti-abrasion Mats & Internal Floor Protectors

Anti-abrasion mats and internal floor protectors are designed to prevent damage to the bund when driven over by vehicles, forklifts or pallet jacks, or where bunds are installed on rough surfaces.

- Anti-abrasion mats are used underneath bunds to protect from abrasive wear and tear from rough or uneven ground
- Mat sits flush to the bund with the feet sitting off the mat to allow anchoring
- Internal floor mats protects the collapsible bund floor by minimising abrasion, punctures and damage which may be caused by equipment or vehicles
- Manufactured from heavy duty 545gsm, non-woven, UV-stable geotextile material for maximum surface protection
- Features polyester webbing hemmed edges
- Available to suit all standard bund sizes



SPILL CREW AUSTRALIA | THE SPILL AND SAFETY COMPANY

Phone 1300 485 000 | Email sales@spillcrew.com.au | Web www.spillcrew.com.au