

ABOUT

Sand Filled Bunding Boom

Sand Filled Bunding Booms are designed to act as a reusable silt containment sock, contain liquids on hard surfaces or divert liquid to a collection point. They are dispatched empty and filled by the client on site.

Manufactured from high strength, durable, UV stabilised PVC, these booms incorporate 50mm Poly webbing handles, providing easier handling on the job. Fill the boom with Sand or Gravel and place around various storm water inlets or across open drains to reduce or redirect water flow or contain a spill. Corner Connectors and Joiners are also available to create continuous lengths and optimal bunding solutions.

IDEAL FOR:

- Building sites
- Warehouses
- Manufacturing facilities
- Workshops

FEATURES:

- Made from HD 610GSM, UV and water resistant PVC
- 50mm Velcro sewn onto boom attaches to Velcro on PVC joiners to create a continuous length for the containment seal
- 90 degree Corner Joiners available.
- Great for containment and diversion of liquids
- Supplied empty for easy freight options
- · Easy to fill or empty with Sand or Gravel via a wide
- HD Velcro resealable opening

- 50mm Poly webbing handles for convenient lifting
- Sizing available 1m, 2m and 3m lengths all 150mm deep creating a large barrier
- Heavy Duty PVC construction ensures the boom is reusable with long lasting durability





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Code	Description	Size	Sell Unit
ES-SSB-1	Sand Filled Bunding Boom (empty)	1m x 150mm	Each
ES-SSB-2	Sand Filled Bunding Boom (empty)	2m x 150mm	Each
ES-SSB-3	Sand Filled Bunding Boom (empty)	3m x 150mm	Each
ES-SSB-J	Joiner for Bunding Boom - Straight	150mm	Each
ES-SSB-CNR	Joiner for Bunding Boom - 90 Degree Corner	150mm	Each