

Weighted Containment Boom



Weighted Containment Booms are typically used as a precaution to accidental spills and stormwater pollution, offering a flexible approach to environmental compliance and spill preparedness. They can be easily shaped around drain pits in depots and fuelling stations. These will act as a barrier to contain liquid flow in the event of a spill.

Weighted Containment Booms have a unique cuffed end giving you the added flexibility of joining them together for wider coverage.

Constructed with a gel filled PVC insert and wrapped in a robust 260gsm non woven geotextile giving the boom a superior seal on ground surfaces. Easy use handles for safe handling allow them to be easily deployed and conveniently stored away from high traffic areas.

OPTIONS

- Sand-Filled
- Water-Filled

APPLICATION EXAMPLES

- Where portable bunding is required to contain liquid spills before entering the stormwater drains
- ✓ Shopping centres & high risk areas
- √ Wash down areas
- Any area where permanent floor bunding is not suitable

CODE	LENGTH	DIAMETER
ASPWCB2	2m	90mm
ASPWCB3	3m	90mm
ASPWCB4	4m	90mm

