NKUNA

Debris Boom



Trap unwanted floating contaminants in waterways.

A Debris Boom creates a floating barrier that proves effective in pollution control and containment across diverse waterways, including ponds, rivers, channels, and canals. It diverts gross pollutants into a designated containment area, functioning as a practical trash trap. The boom simplifies the control, collection, and recovery of floating contaminants in stormwater systems and natural waterways. It offers versatility as both a permanent and temporary solution for containing gross pollutants effectively.

Manufactured using a superior horticultural UV resistant shade cloth for durable filtration to ensure all noxious weed and debris is contained while allowing water to flow through. Available in standard design configurations with closed cell foam flotation and galvanised steel chain ballast enclosed in a PVC pocket. Design options include float size, float type, specialised geotextiles.

CODE	LENGTH	HEIGHT	FREEBOARD	DRAFT
AMCDB10015300	15m	450mm	150mm	300mm
Custom Fabrication Available				





FEATURES

- ✓ 1020gsm Elvaloy casings
- Crumble resistant closed cell foam flotation
- ✓ Superior 370gsm UV stabilised high density knitted HDPE skirt
- 10mm galvanised continuous chain ballast in pocket
- ✓ Universal ASTM F962 z-connectors
- Custom materials as required

