



Weed Booms

Debris Booms

Weed Booms

Containment and recovery of floating weeds can be successfully undertaken with the use of specially designed Aquatic Booms. EnviroSmart Weed Booms effectively control the migration of surface dwelling weeds by creating a temporary or long term barrier in the water. Once contained the contaminants can then be easily removed or treated. This boom is designed with 610GSM UV stabilised yellow PVC, a HDPE mesh skirt suitable for picking up small particles, with a 6mm – 8mm galvanised chain ballast.

Debris Booms

Debris Booms also provide containment and recovery. These booms are often utilised for larger and more dense surface dwelling weeds, heavy seaweed migrations, floating rubbish, logs and large plastics. This boom is designed with 610GSM UV stabilised yellow PVC, a square 40mm x 40mm Heavy Duty net, with a 6mm – 8mm galvanised chain ballast. Debris Booms are also more suited for higher flow water conditions because of the larger filtering area in the skirt.

EnviroSmart Weed and Debris Booms are Australian Made and can be manufactured in industry leading turnaround times. They are available in both Type 1 and Type 2 options (see description) with technical expertise to design and customise for specific project requirements. Boom Panels

are designed in standard 20m lengths with custom size options available also. Please speak to our technical team for further information on this specialised product.

Designed for:

- Reducing costs by providing an effective means containment an efficient clean-up or maintenance work in ponds, dams or various waterways including:
- Rivers, Streams, Water intakes, Swimming areas, Boat Ramps.
- Improving marine eco systems.

Features:

- Arrive ready for deployment
- Manufactured to suit specific client project requirements
- High quality materials
- Australian Made

Type 1: Suitable for use in calm sheltered and inland waters – lakes, rivers and estuaries.

Type 2: Suitable for use in calm to moderate flows and tidal water – lakes, rivers, estuaries and harbours.