



EFFECTIVE FLOATABLES MANAGEMENT

Features:

- THE ORIGINAL BARRIER DESIGNED TO CONTROL FLOATING DEBRIS
- PROVIDES ENVIRONMENTAL PROTECTION
- PROTECTS WATERWAYS (INDUSTRIAL, COMMERCIAL AND CIVIL)
- LIGHTWEIGHT FOR EASE OF HANDLING
- DIVERSE DESIGNS SOLVE ANY DEBRIS CONTROL PROBLEM
- CYLINDRICAL FLOTATION FOR RELIABLE PERFORMANCE
- RF WELDED CONSTRUCTION FOR MAXIMUM STRENGTH AND RELIABILITY
- COST EFFECTIVE DEBRIS CONTROL

TRASHNET™ DEBRIS CONTROL SYSTEMS



ENVIRONMENTAL PROTECTION

TrashNet™ Control Systems are designed to provide the best combination of performance, handling, flexibility, strength, durability and economy for all of your debris requirements. Many options are available to address the multitude of applications that can be anticipated in a variety of waterways. These options are subject to the requirements and current profiles with respect to types of debris, methods of debris containment, diversion and removal.

Standard lengths of 50 ft (15m) and 100 ft (30m) sections are readily connected to create total barrier systems of any desired length. However, the tensioning, anchoring and terminal constructions are almost always a custom design to the application requirements.

TrashNet™ Control Systems are constructed of heavy-duty vinyl, polyurethane, alloy coated and other fabrics which are resistant to abrasion, UV, weather, hydrocarbons, marine life growth and most chemicals. Many other features are available and include choice of flotation, barrier construction, “high-load” enhancements, accessories and proprietary designs developed for many specific requirements more than 30 years.

- Flotation:** Flexible, cylindrical float sections of closed cell rolled foam are electronically sealed in the boom. Flotation provides reserve buoyancy in excess of 10 times the total weight of the boom per foot.
- Ballast/Tension:** Galvanized chain sealed into the skirt and attached to the end connectors assures wave conformance and maintains bottom tension and draft.
- Options:** Options include variations in materials, float diameter, skirt length, netting square size and length, top tension vinyl coated galvanized or stainless steel cable, Hi-Load nylon webbing strap tension member, end connectors, and ballast. “Fast-current” and “high-load” models are also available.

Our Customer Service Personnel are prepared to provide counsel, recommendations, information and quotations.

TN0106



WATERWAY PROTECTION