TR4TONBUOYS

Silt Curtains Type 1 & Type 2



Tritonbuoys silt curtains are constructed from high-grade materials to ensure exceptional durability and longevity. They are produced in fixed-length sections with a customizable drop, facilitating easy deployment and adjustment to meet specific needs. This design ensures reliable performance and adaptability in various conditions.

Product Code: Type 1 & 2

Tritonbuoys Type 1 and Type 2 silt curtains are engineered to be cost-effective solutions for use in areas with low current. Their design ensures efficiency and reliability while remaining budget-friendly for less turbulent environments.



Features:

- Easy assembly.
- Cost effective.
- Customizable drop.
- Low current environments.



| | Type 1 | Type 2 |
|--|--|---|
| General Characteristics | | |
| Application | Sheltered/Low Energy Environments | Swift Water Flow in Protected Waters |
| Float Chamber Material | UV Stabilized Reinforced PVC | |
| Floation Section | Polystyrene Cylinder | |
| Float Size | 150 mm | 200 mm |
| Skirt | Non-Woven Geotextile | Woven Geotextile |
| Skirt Ballast | HDG Chain | |
| Connectors | Marine Grade Zipper, HDG Steel or Aluminum Connector Plate | |
| Draft | 0.5 - 6m | 0.5 - 8m |
| Panel Length | 25 m | 25 m |
| Certifications | | |
| Quality Assurance | ISO9001:2015 | |
| Options Available | | |
| Demarcation Lighting, Marker Buoys, Mooring Systems, Signage Buoys | | |
| Customisation to client requirements | | |

^{*} Specifications subject to change or variation without notice





^{**} Warranty subject to terms & conditions