

Silt Curtains

Type 3 & Type 4



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 3 & 4

Tritonbuoys Type 3 and Type 4 silt curtains are engineered for exceptional durability, making them ideal for use in areas with medium to high current. Their robust construction ensures reliable performance and resilience in more challenging water conditions.

Features:

- Easy assembly.
- Durable.
- Customizable drop.
- Medium to high current environments



	Type 3	Type 4		
General Characteristics				
Application	High Energy Environments - Ports, Harbours and Nearshore Conditions with Moderate Wave Exposure	High Energy Environments - High Currents (>1.5m/s) and Wave (+1.5m)		
Float Chamber Material	UV Stabilized Reinforced PVC			
Floatation Section	Polystyrene Cylinder/LDPE Floats			
Float Size	300 mm	400 mm		
Skirt	Woven Geotextile	Woven Geotextile		
Skirt Ballast	HDG Chain			
Connectors	Marine Grade Zipper, HDG Steel or Aluminum Connector Plate			
Draft	0.5 - 10m	0.5 - 15m		
Panel Length	20 m	20 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