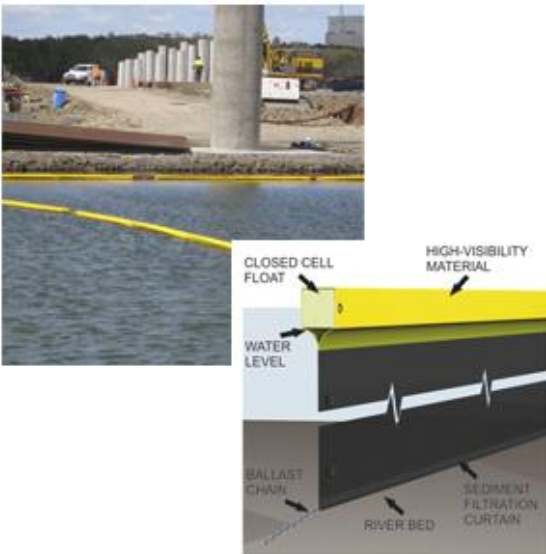


Product Information Sheet

Absorb's Floating Silt Curtain



The Absorb Floating Silt Curtain contains silt runoff in streams by acting as a floating barrier. The floats are closed cell polyurethane and are encased in a high visibility yellow material. It is made from a non woven geo-textile with a mean aperture of 120 microns. Standard Floating Silt Curtains come in 2m deep and equipped with a ballast pocket at the bottom and heavy duty chain as ballast.

Depth of the Floating Silt Curtain can be customised. Floating Silt Curtain comes in 20m lengths as standard.

IDEAL FOR:

- River and creek protection where earthworks are in progress.
- Foreshore works.
- Bridge Constructions

TIPS:

- This is for silt control.
- Limit to low current and low waves.
- For spill containment use Hydrocarbon Specific floating booms instead

Part No	Description	Size
AES SC 2M T2	Absorb Heavy Duty Silt Curtain Complete with 100mm ² Closed Cell PE Floats. 8mm Rope, 6mm Ballast Chain.	2.0m Drop x 20m Section