















Biodegradables Geote

tiles Special

Wildlife

Living Walls 8 Roofs

Accessories











## Sedimat™

Sedimats<sup>™</sup> are used in waterways during in-stream construction activities (such as pipe laying or dredging) to trap disturbed sediment that may pollute aquatic habitats downstream.

They are a simple, yet effective, biodegradable matting, which are fixed to the stream bed, and do not impede water flow.

Our Sedimat™ is an effective tool for the protection of streams from sedimentation damage during in stream construction activities such as utility installation, culvert replacements, ditch maintenance, and bridge work. It is a flat 1.20 x 3.00m pad which is laid singly or in multiples on the streambed immediately downstream of the worksite.

Our Sedimat™ is packaged individually and is easy to store, handle and transport. It can be installed on a streambed using either stones or stakes and can be placed in any configuration or number to provide desired coverage. It may be used alone or in conjunction with other methods of stream protection such as coffer dams, culverts or silt screen. Since it's UK launch in 1996 by Hy-Tex (UK) Limited, our Sedimat™ has been used extensively throughout the country on a diverse range of projects.

## Features/Benefits:

- Over 25 years of proven performance
- Traps sediment before it can pollute the watercourse
- Fully biodegradable
- Made from natural materials
- Easy to handle
- Secondary application can be used to stabilise banks
- Extensive field trials in America by The New York State Electric and Gas Corporation
- Can trap up to 250kg of sediment
- Manufactured in the UK

## **Guidance**

Keep Sedimat<sup>™</sup> weighted down to prevent washing away

Feature	Sedimat™		
Function	Designed to trap harmful disturbed sedimen		
	by promoting settlement		
Applications	Reservoirs, lakes, canals, rivers, streams and		
	wetlands		
Material	Hessian backed, encapsulating wood wool		
	using a jute mesh and support by timber		
	posts.		
Size & Weight	1.20m x 3.00m & 11Kg each in weight		

International
Erosion Control
Association
Award Winner



Application Categories: Sediment Pollution Control

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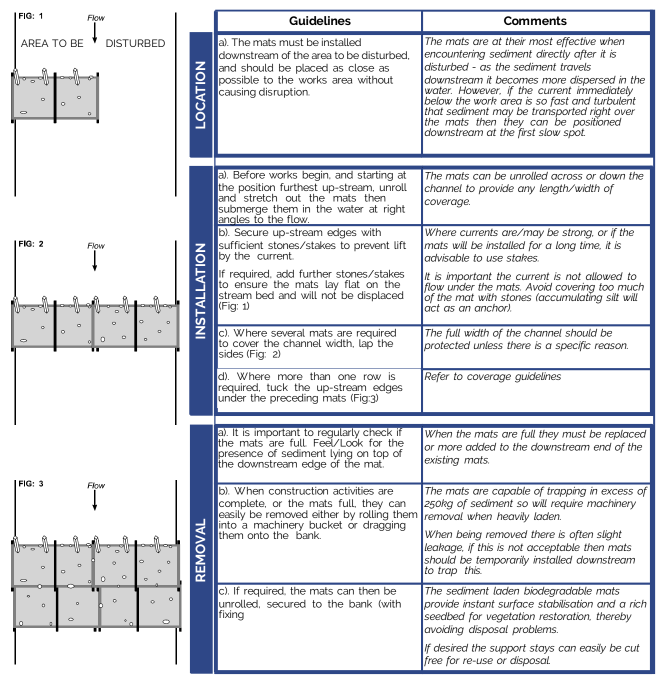
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## Sedimat™ Coverage Guidelines (1.20m x 3.00m)

Sedimats™ are easy to apply in a variety of situations in both natural & artificial channels once the guidelines are understood.

Minimum Length of Down Stream Coverage Suggested					
Water Velocity	0-0.3m/s	0.3-0.6m/s	0.6-0.9m/s	>0.9m/s	
Fines mostly sand	1.20m	2.40m	3.60m	>5.00m	
Fines mostly silt and clay	2.40m	4.80m	7.20m	>10.00m	



\*WARNING - ENSURE YOU PLAN AHEAD FOR REMOVAL OF MATS AS THEY WILL BE HEAVILY LADEN WITH SILT\*

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