

Silt Wattle Deployment Guidance to Break Sheet Flow

Frog Environmental's Silt Wattles should be positioned end-to-end to form an effective barrier to break sheet flow and reduce the erosive force of the water. This helps to reduce silt pollution at source.

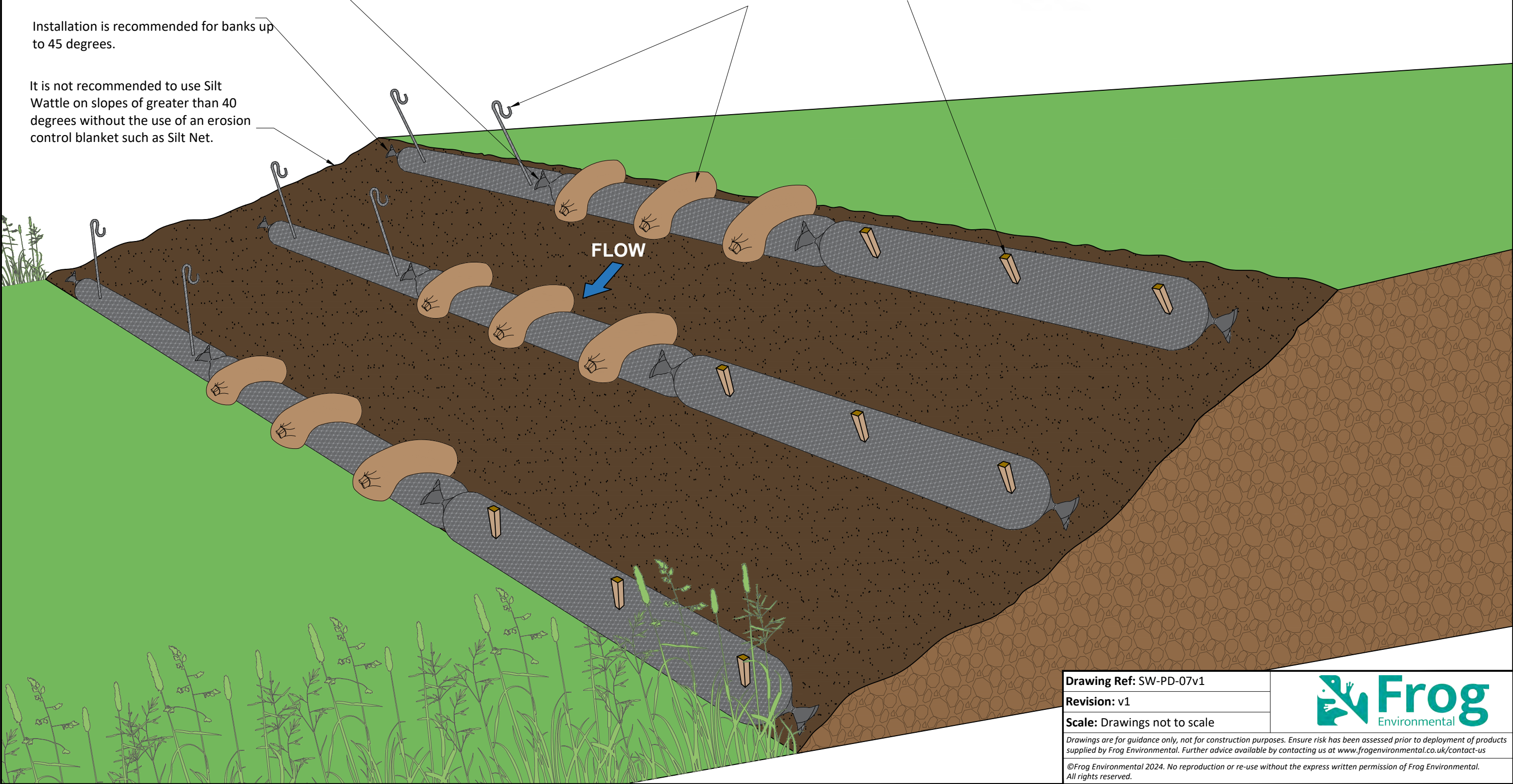
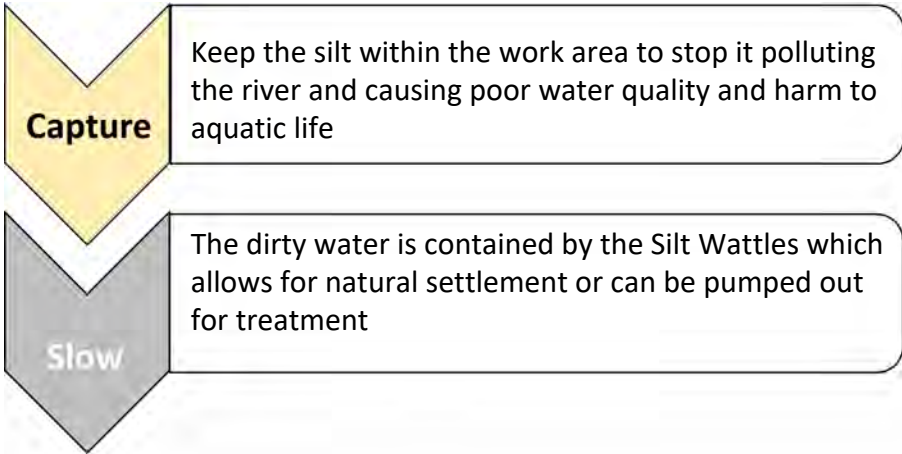
The flexible structure of the Silt Wattle allows it to mould to the ground. It can be supplied in 200, 300 and 450mm diameters.


Installation is recommended for banks up to 45 degrees.

It is not recommended to use Silt Wattle on slopes of greater than 40 degrees without the use of an erosion control blanket such as Silt Net.

Metal or wooden stakes can be used to hold the Silt Wattle in position (soft beds only). Ensure site has permission to use stakes prior to staking.

Sandbags can be used on hard beds.



Drawing Ref: SW-PD-07v1	
Revision: v1	
Scale: Drawings not to scale	
<small>Drawings are for guidance only, not for construction purposes. Ensure risk has been assessed prior to deployment of products supplied by Frog Environmental. Further advice available by contacting us at www.frogenvironmental.co.uk/contact-us</small>	
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