

SOCKS & WATTLES

INTERCEPT, FILTER AND CONTAIN DIRTY WATER

SINCE

1975



Erosion Control have engineered a range of Erosion Control Socks and Filter Mediums to best suit the requirements of each and every site. Depending on your requirements, we supply prefabricated lengths or can manufacture and install on site.



The purpose of the socks is to intercept, filter and contain 'dirty water' on earthwork sites, ensuring that any water leaving the site meets local authority guidelines and regulations. Our product is supplied with a 'Sock Link System' creating a continuous line from easy to manage lengths of 6-7 metres. We also provide socks containing soil specific polyacrylamides for the sedimentation of fine clay particles.



OURABLE APPLICATION













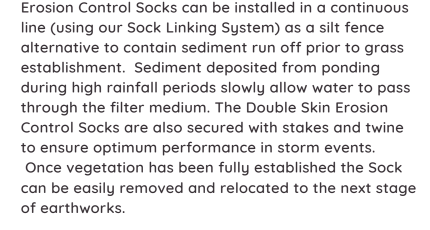




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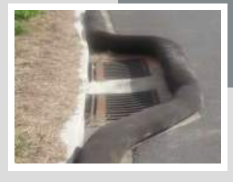
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FLEXIBLE DESIGN

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0800 787 2966

Dairy Flat www.erosioncontrol.co.nz **Auckland**

171 Postman Road



STRAW WATTLES







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INSTALLATION

Erosion Control's Straw Wattles are a uniform compacted 9" or 12" tubular roll either Meadow Hay or Barley Straw encased in durable, photodegradeable netting and can be manufactured to lengths of up to 12m. Straw Wattles are a practical and extremely effective option to assist with soil stabilisation, sediment retention and vegetation establishment. Their widespread application has proved an effective and economical solution to erosion control issues around earthworks. When applied to slopes as SIDs (slope intervention devices), Wattles act as sediment barriers whilst reducing sheet flow and further reducing erosion.

Straw Wattles are lightweight, easy to install and can be easily moved if required, making them an ideal solution for short term earthworks. All components of Erosion Control's Straw Wattles are bio-degradable. Further benefits include minimal ground disturbance and no waste products going into landfill sites.

Straw Wattles should be secured to the subgrade with a combination of stakes and twine at 600mm intervals ensuring uniform ground contact along the installation. Continuity is achieved by either tightly abutting the next Wattle or overlapping by approximately 50cm. Once re vegetation has been achieved the Wattle can either be removed or left in situ to biodegrade naturally. As with any erosion control device, installed Wattles should be inspected regularly to ensure continued performance.



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