



Agrotexiles



Biodegradables



Geotextiles



Specialist



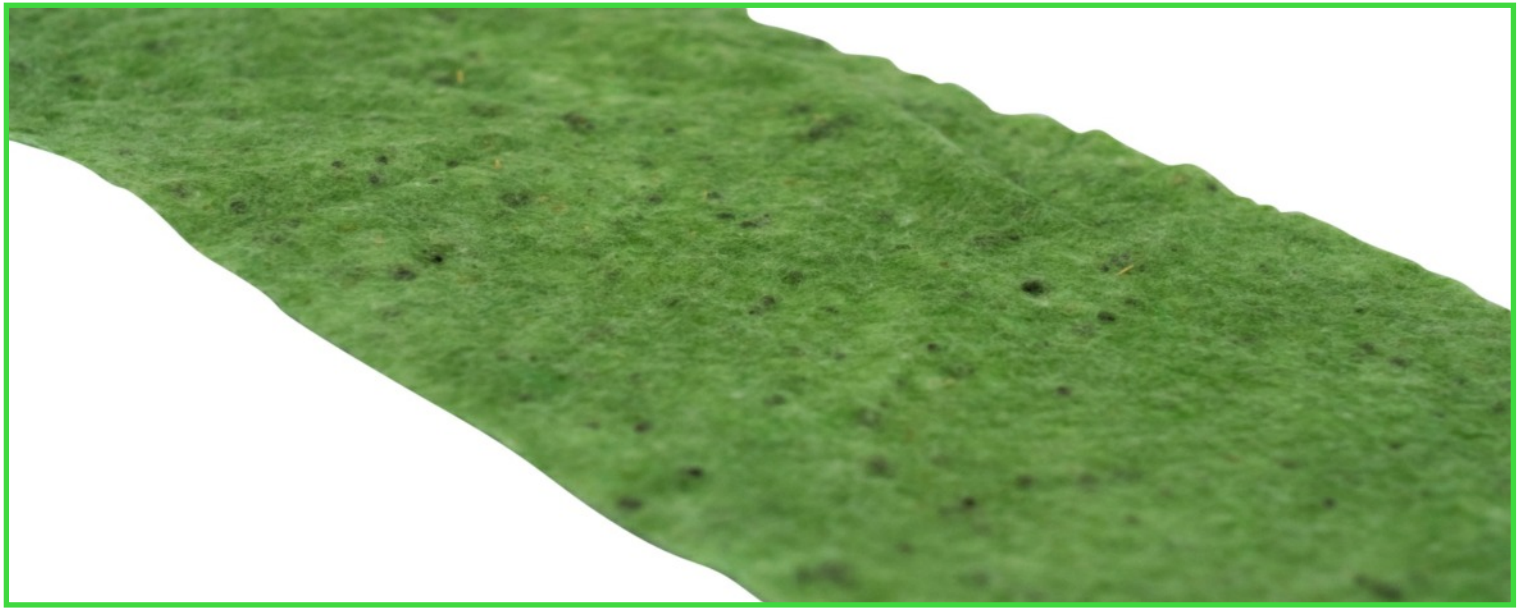
Wildlife



Living Walls &
Roofs



Accessories



GrassMat™ Supreme

Pre-Seeded Erosion Control Blanket

CASE STUDY

Project: **Folkestone Lower Leas Coastal Park**

Client: **Folkestone & Hythe District Council**

Date: **June 2021**

Hy-Tex UK Ltd, supplied over 1,000m² of GrassMat™ Supreme to Folkestone & Hythe District Council.

The popular pre-seeded erosion control blanket - which is exclusively supplied by Hy-Tex - is a biodegradable textile, pre-sown with seed and fertilizer. The environmentally friendly grass matting provides an easy method for effective vegetation restoration and erosion control on a wide variety of landscapes from lawns to steep slopes.

Folkestone & Hythe district council, the local authority close to where Hy-Tex's offices are based, were eager to restore an eroded bank area located at the Lower Leas Coastal Park in Folkestone. The bank in question is situated directly underneath the renowned Leas Cliff Hall, one of Kent's premier entertainment venues.



Application Categories: Surface Erosion Control

Hy-Tex (UK) Limited
Aldington Mill, Mill Lane,
Aldington, Ashford, Kent
TN25 7AJ

01233 720097
sales@hy-tex.co.uk
www.hy-tex.co.uk
01233 720098



Constructionline
Part of Capita plc





Agrotextiles



Biodegradables



Geotextiles



Specialist



Wildlife



Living Walls &
Roofs



Accessories



May 2021



June 2021



November 2021

Project: **Folkestone Lower Leas Coastal Park**

Client: **Folkestone & Hythe District Council**

Date: **June 2021**

The weather-beaten slope was in serious need of restoration after years of neglect in an area that was prone to vandalism. The local council reached out to Hy-Tex for assistance and found that their GrassMat™ Supreme product was the ideal solution. The council discovered that the organic grass matting was quick and easy to install, with the establishment of vegetation evident in the project's timeline from start to completion. This has in turn created and transformed a previously unwelcoming tired looking area into a visibly pleasing stunning green space, much to the local council's delight after multiple reports of positive feedback from members of the public.

Folkestone & Hythe district council opted for a custom conservation seed mix, ideal for coastal habitats, that contained 26 UK native wildflowers and 9 grasses. The high-quality seeds and granulated fertilizers hugely improve plant growth and are precisely proportioned and scattered to provide uniform germination.

For more information on Hy-Tex UK Ltd's GrassMat™ Supreme and their wide range of biodegradable products, visit hy-tex.co.uk

Accessories used:



Eco-Peg™

Biodegradable Fixing Pegs

Application Categories: Surface Erosion Control

Hy-Tex (UK) Limited
Aldington Mill, Mill Lane,
Aldington, Ashford, Kent
TN25 7AJ

☎ 01233 720097
✉ sales@hy-tex.co.uk
🌐 www.hy-tex.co.uk
☎ 01233 720098





Agrotextiles



Biodegradables



Geotextiles



Specialist



Wildlife



Living Walls &
Roofs



Accessories



June 2022

Project: **Folkestone Lower Leas Coastal Park**

Client: **Folkestone & Hythe District Council**

Date: **June 2021**

Fast forward a year to June 2022, our GrassMat™ Supreme looks incredibly well established and is now a bank full of colourful vegetation for members of the public to visit and admire.

Application Categories: Surface Erosion Control

Hy-Tex (UK) Limited
Aldington Mill, Mill Lane,
Aldington, Ashford, Kent
TN25 7AJ

☎ 01233 720097
✉ sales@hy-tex.co.uk
🌐 www.hy-tex.co.uk
📠 01233 720098

