



GRASSMESH

GRASS REINFORCEMENT
& PROTECTION

CASE STUDY

*Staplehurst Golf Centre -
Staplehurst, Kent, England
August 2015*

Our GrassMesh™ range of robust, extruded, polyethylene meshes provided a discreet method to improve wear resistance and reinforce grass areas used by visitors whilst maintaining their appearance.

For this particular project, our extruded mesh was installed for protection and reinforcement of the driving range to prevent the loss and plugging of golf balls.

The ground-keeping staff needed this solution as during wet weather the ball-collecting equipment at the golf centre failed to pick up plugged balls and like many other golf driving ranges, they were losing a large quantity of golf balls each year. As a result hand-picking was the only solution but this was an expensive and time-wasting alternative.

The staff were so pleased with the product that they sent photos of it in use.

To view more information about this product, visit <https://www.hy-tex.co.uk/products/specialist/grassmesh>



Hy-Tex UK Ltd. Aldington Mill, Mill Lane, Aldington, Ashford, Kent TN25 7AJ

Tel: 01233 720097

Email: sales@hy-tex.co.uk

Web: www.hy-tex.co.uk

