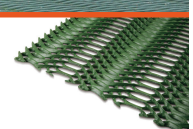


Case Study



Grass reinforcement for parking area

Client: Hereford College, Grimsby Project: Grassed Overflow Car Park GRASSPROTECTA™ (Heavy) Product(s):



ISSUE

New building development and enhancements necessitated the closure of the main college car park. Limited on site space required the college to look at making use of their existing grassed areas for parking, which presented the problem of surface damage in the form of wear and rutting, making it unsightly and requiring a great deal of remedial work in the future.



Installation



After 2 weeks

SOLUTION

Following on-site consultation, GRASSPROTECTA (Heavy) was specified, as a solution to eliminate the problems that the college faced. Fiberweb Geosynthetics installation service was chosen for the perfect finish which included the initial filling of small depressions and repairing worn areas with a soil/seed mix to encourage growth, before installing the GRASSPROTECTA.



Site now in use





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Project: Grassed Overflow Car Park
Product(s): GRASSPROTECTA™ (Heavy)



BENEFITS

With regular watering the existing grass sward and the newly sown seed areas quickly established through the mesh, creating a natural, strong intertwined surface, ready for the college to start parking on - free ofrutting and general damage when trafficked by vehicles.

The college was impressed with the speed and quality of the installation and with the product itself. The area was used throughout the building enhancements and now complete, the discreet grassed parking solution continues to be used as additional overflow car parking.





