

# ECOBLOCK GRASS PROTECTION SYSTEM

## GOLF BUGGY ACCESS PATH

### Ecoblock Applications

- Pathways
- Verge Hardening
- Access Roads
- Helipads
- Overspill Car Parking

### Size & Composition

500mm x 500mm x 80mm  
Manufactured from 100% recycled plastic

### Infill Material

Rootzone and seed or turf for grass surface  
Gravel & other decorative materials

### Benefits

- 90% grass coverage
- Speedy & cost effective installation
- High load bearing capacity
- Positive interlock between units
- Range of colours



Bloomfield Road, Farnworth  
Bolton, BL4 9LP  
Tel: 01204 862222  
Fax: 01204 793856

[www.cooperclarke.co.uk](http://www.cooperclarke.co.uk)

Droitwich Golf Club requested that Cooper Clarke Group provide them with a design solution for a grass protection system to accommodate pedestrian and golf buggy traffic on a grass pathway that was being eroded by the constant use of the area.



The client required the area to be accessible to the public without causing damage to the grassed path keeping it in line with the surrounding landscape.



Cooper Clarke provided the Ecoblock Grass Protection System which was laid above a sub base material 50mm deep and a 30mm deep sharp sand bedding layer. The empty cells were infilled with rootzone (sand soil mix) and then turf was laid on top of the units and gently rolled into place. This provided the desired final appearance and immediate access for golf course users.

The final result is a visually impressive pathway that is capable of providing a load bearing platform suitable for its intended use without damaging the grass sward.



### A SELECTION OF GOLF COURSES SUPPLIED

- Wrexham Golf Course
- Kennilworth G.C. Coventry
- St. Andrews G.C. Scotland
- Stocksbridge G.C. Sheffield
- Cheshunt Park G.C. Herts.
- Broadstone G.C. Bournemouth
- Fawkham Valley G.C. Kent

For further information on this project or specific project design advice, please contact our Sales Office.