nts | at**1** | Nov2005



TURF SYSTEMS



Advanced Turf®

Netion Advanced Turf consists of a specially prepared rootzone into which is blended thousands of small interlocking mesh elements. Selected turf or seed is supplied to establish grass cover.

As the grass roots develop they penetrate through the mesh to form a deep anchored root system and a very stable rootzone.

The result is a free draining natural grass surface with no visible structures but with high load bearing capabilities.

Netlon Advanced Turf is supported by over a decade of high level civil engineering and turf grass research.*

green solutions for:

fire & service access roads | overspill parking | walkways | verges | SUDS sportsfields | amenity areas | events areas | helipads | slopes





TURF SYSTEMS

Advance

benefits

- · Safe, attractive, natural grass surface
- · High load bearing capabilities
- Resists rutting and compaction
- · Rapid surface drainage
- Provides ideal source control for Sustainable Urban Drainage Systems (SUDS)

suitability

- · Multi-use events areas
- Emergency vehicle access roads (inc. HGV)
- Overspill car parks and helipads
- Sports surfaces
- · Amenity areas and slopes
- Source control for SUDS

installation

Each application of Netlon Advanced Turf is different. Netlon's technical specialists can provide full technical

specifications and advice on installation

Please contact Netlon
Turf Systems at the
address below for further
information on this and
associated products.

Netlon Turf Systems is part of



Marcel Habetslaan 20 3600 Genk-Belgium

Telephone: +44 (0)1254 69 44 94 Fax: +44 (0)1254 69 14 13

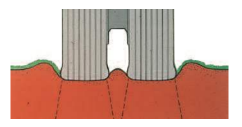
Email: turf.systems@conwedplastics.com

www.netlon.co.uk / www.conwedplastics.com

The information in this document is of an illustrative nature and is supplied without charge. It does not form part of any contract with the user. Final determination of the suitability of any information or material for the use contemplated and the manner of use is the sole responsibility of the user and the user must assume all risk and liability in connection therewith.

*Copies of research studies available on request

△ Netlon Advanced Turf distributes the∇ load more efficiently to reduce rutting.









fire & service access roads | overspill parking | walkways | verges | SUDS sportsfields | amenity areas | events areas | helipads | slopes