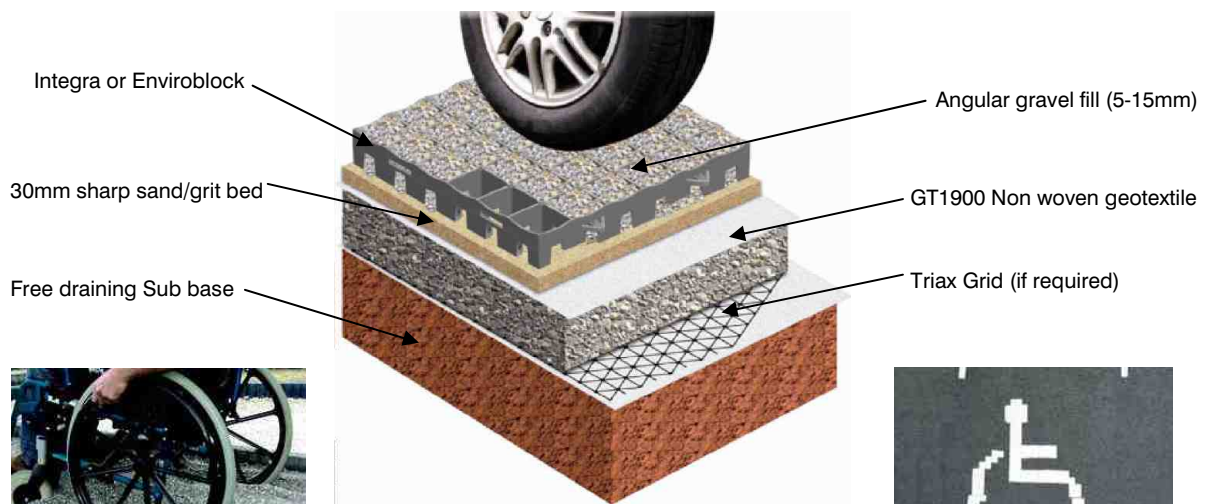


Grass and Gravel Reinforcement

Naylor INTEGRA & ENVIROBLOCK - Gravel Reinforcement and access in accordance with DDA 2005 & Part M Building regulations

The Naylor reinforcement grid systems (Integra & Enviroblock) offer an innovative solution that transforms loose gravel paths and access area into a firm stable surface. These surfaces are ideal for disabled access in accordance with the requirements of DDA 2005 and Approved Document Part M of the Building Regulations. Typical locations for the use of such stabilised gravel are hospitals, residential homes, clinics, health centres and car parks.

Typically the units are installed over a sub base, geotextile layer (to prevent migration of the bed) and a bedding layer of either sharp sand or grit, an angular gravel (5-15mm) infill compacts into the cells without spreading and achieves an incredibly strong surface that is capable of supporting even very high loads. The stable gravel surface is suitable for use by wheelchairs and has been extensively used throughout the UK & Europe in many similar situations.



Without Gravel Reinforcement



Disabled Bay in SCS Integra



Hospice in Manchester



Birmingham Orthopaedic Hospital



Day Centre - Milton Keynes



Integra - Unfilled

The finished surface is free draining and acts as a Sustainable Urban Drainage Scheme (SUDs) and as such will not rut or puddle in all weather conditions.

For further information please contact us:

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