

SOIL CONFINEMENT/REINFORCEMENT WEB

AGA GEOCELL SUPPORTS A VIABLE LAYER OF TOPSOIL ON THE SLOPES AND BANKS OF ROADS, RAILWAYS RIVERS AND COASTAL AREAS ETC.



AGA GeoCell is a GeoCellular matrix of interconnecting polymer strips that form pockets to locate and strengthen the fill material. The polymer strips confine the filling material and provide a tensile strength, very effectively increasing the shear resistance and cohesion of the fill.

The **AGA GeoCell** strips are manufactured from high density polyethylene sheet. They are securely stitched at the joints with rot-proof nylon thread to provide a strength at least equal to the strip material. **AGA GeoCell** is available in depths of 100 mm and 200 mm and a GeoCell diameter of 350 mm. It is folded flat for transport and is expanded to form the full web area on site.



AGA GeoCell

- is rot proof
- is lightweight
- is easy to handle
- has high tensile strength
- is unseen, thus environmentally friendly
- has high permeability which allows rain water to drain away
- allows the establishment of vegetation on impermeable membranes
- can provide protection against mechanical damage to underlaying membranes

AGA GeoCell is normally black but it is also available in other colours on request. It can be produced in a range of other depths, GeoCell sizes and materials. AGA GeoCell is designed to retain the soil on banks where the slope angle is greater than the friction angle of the soil. By using AGA GeoCell used in conjunction with AGA Cellmat on steep slopes it is possible to both protect such slopes and also control surface erosion.

AGA GeoCell is supplied with inter-GeoCellular drainage holes to prevent saturation of the fill material.

Panel dimensions: Slope stabilisation 100 & 200 mm deep, 350 mm GeoCell diameter. 6 m long x 3 m wide = 18 m^2

Access roads:

AGA GeoCell vastly improves the bearing capacity of standard fill material. A 200 mm deep AGA GeoCell can provide similar foundation strength as 400 mm of crushed stone. **Huge potential savings in excavation and placement costs.**

Panel dimensions: Basal reinforcement 100 & 200 mm deep, 250 mm GeoCell diameter. 6 m long x 2.5 m wide = 15 m 2

Revetments:

AGA GeoCell forms a flexible revetment structure for the lining of ditches and water channels and may be filled with concrete or crushed stone. The web is also available with holes to attach to securing ropes.

AGA GeoCell

SOIL EROSION CONTROL WEB

Basal reinforcement • Slope stability • Liner protection

AGA GeoCell Using this inexpensive system it is possible to reduce foundation stone thickness by up to 50%. Laid over steep slopes the polymer strips provide a tensile force effectively increasing the cohesion of the material and acting as mini-weirs to reduce run-off and soil loss.

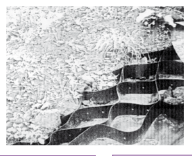


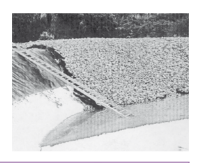
Telephone: +44 (0)1953 886824

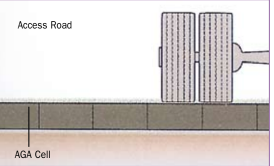
CONCEPT TO COMPLETION

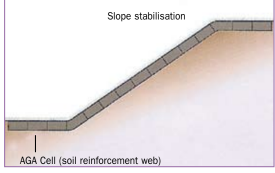
Some typical applications

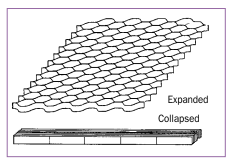
- Protection and vegetation over spoil tips
- Reinforced grass surfaces for accesses roads, car parks, fire access etc.
- Basal support for block paving under heavy loading
- Sand dune stabilisation
- Ornamental ponds











Construction: AGA GeoCell is a GeoCellular structure of polymer strips securely stitched at the joints with nylon. It is folded flat for transport and expanded on site.

Standard 100/200 mm Depth Material HDPE Properties: Web thickness 1.2 mm Colour Black BSEN 964-1:1995 Cell diameter: Stabilisation 350 mm Cell diameter: Basal reinforcement 250 mm Temperature Range -30° to +60°C Material Tensile Strength 24 kN/m BSEN ISO 10319:1996 Seam Tensile Strength 1.4 kN/100 mm BSEN ISO 10319:1996 U.V. Stability Excellent Standard Pin Length 450-600 mm 120 years Life Expectancy (inc. joints) Max Slope angle 70° Allowable tolerances are +/- 10% of the typical.

Chemical AGA GeoCell has exGeoCellent chemical resistance to a wide range of compounds normally resistance:

found inthe ground. When highly acid soils are encountered, AGA GeoCell with polyester thread can be specified. We will be pleased to advise on specific substances which may be found on brown field

sites. AGA GeoCell has high resistance to UV light.

Our technical department can offer advice and design suggestions for the most economic use of the Design: material. Design assistance is provided for selection, detailing and installation at no charge to the

specifier or end user.

Specification: AGA GeoCell is specified by the depth and GeoCell diameter. For example 100/350

Supply Standard depth is as above but AGA GeoCell can be manufactured to order in any depth from

100 mm to 750 mm. Special lengths can also be manufactured to order.

Steel pins are driven in at appropriate positions. For advice on site specific fixing please contact this office. Fixing:

Weights: AGA GeoCell 100/350 18 kg/panel, 32 panels/pallet = approx 576 kg inc pallet

> **AGA GeoCell** 200/350 36 kg/panel, 17 panels/pallet = approx 612 kg inc pallet AGA GeoCell 100/250 20 kg/panel, 32 panels/pallet = approx 640 kg inc pallet AGA GeoCell 200/250 38 kg/panel, 17 panels/pallet = approx 646 kg inc pallet

Health and AGA GeoCell when used and laid in accordance with the manufacturers instructions,

Safety: does not present a health hazard. No special precautions are necessary.

Manufactured in accordance with the ISO 9002 quality assurance standard.

The A.G.A. Group installation teams operate solely within the field of aquatic and bioengineering. We operate a policy of 'Best Practice' and are bound by the Code of Conduct of both the Institute of Fisheries Management and the Society of Biology. The A.G.A. Group will quote for the supply of materials, their installation or for 'turnkey' projects.

A.G.A. is Quality assured to: ISO9001: 2008 and ISO14001: 2004 Registered: Achilles Utilities Vendor Database No. 705965







Merton Hall Ponds, Merton Thetford, Norfolk. IP25 6QH England Telephone: 01953 886824 Fax: 01953 889644

The information set forth in this brochure reflects our best knowledge at the time of issue.

A.G.A. Group