



# Case Study

## RockBox Gabions & Trinter

### **Location:**

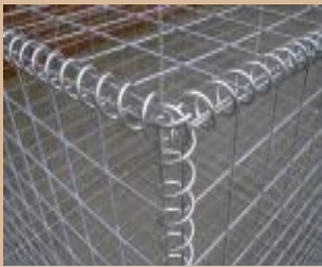
Aldi HQ Atherstone  
Holly Lane  
Warwickshire

### **Client:**

Aldi Stores  
Atherstone

### **Project:**

Aldi HQ Atherstone



### **Contractor:**

B & G Contractors

### **Installers:**

Intergeo Services



### **Merchant:**

MPS Builders Merchants



### **Geosynthetic Limited**

Fleming Road  
Harrowbrook Ind. Est  
Hinckley  
LE10 3DU  
Tel. 01455 617 139  
sales@geosyn.co.uk  
www.geosyn.co.uk

**Aldi UK Headquarters in Atherstone needed to expand their car parking area to facilitate the growing business and its increasing workforce. They had a large area of land with a gradual embankment which they needed to increase the footprint area and create a two story car park.**

The in-house Engineering team looked at a variety of solutions for this application including creating a block walling system which would have fitted the application but have been very expensive.

The system chosen by the client provided a cost effective and aesthetically pleasing solution. The system combined a stone wall formed using our RockBox Gabions filled with local stone and a layer of Trinter erosion control matting over the top to create a natural finish that would eventually vegetate and blend into its surroundings. Using the wall enabled our client to achieve a clean look to the face of the wall whilst the Trinter provided stabilisation of the rootzone slope at the crest of the wall whilst vegetation was established.

Due to Geosynthetic's long established relationships within the construction industry they were able to direct our customer to an reliable, approved installer; Intergeo Services Limited.

***We were very pleased with Geosynthetic as a solution provider. We were given comprehensive design advice from the Engineering Department and Sales Team. Not only did they advise us on the correct materials, at the right price and availability, they were able to provide extensive on site support.***

Ges Boyce - B & G Contractors



Geosynthetic was able to provide support and advice from conception of the project to the installation. We also were able to attend site to ensure the project and installation ran smoothly.

Geosynthetic prides itself on being able to provide a complete package including; technical assistance, installation advice and high quality products at competitive prices.





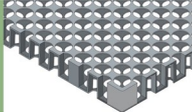
**2 in 1**  
Landscaping Fabric



**Gas Membrane**  
Radon, CO2, Methane,  
Hydrocarbon Control



**RoofCell**  
Sub Surface Drainage  
And Water Storage



**Alert®**  
Contamination Indicator



**Geoglas®**  
Asphalt Reinforcement



**Stratagrid**  
Soil Reinforcement Geogrid



**AquaBlock®**  
Water Containment Liners



**Geomembrane**  
Impermeable Membrane



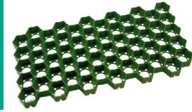
**Strataweb**  
Slope Stabilisation



**Bentotex® GCL**  
Geosynthetic Clay Liner



**Golpla**  
Grass & Gravel Paving System



**T-Block**  
Modular Retaining System



**Cellweb® TRP**  
Tree Root Protection



**Golpla Pregrown**  
Ready To Lay Paving System



**Telegrid**  
Woven Polyester Geogrid



**DuoDrain®**  
Composite Drainage Product



**Interlock**  
Extruded HDPE Geogrids



**Televev**  
High Strength  
Woven Geotextile



**Erosion Control**  
Comprehensive Range



**Knotblock®**  
Japanese Knotweed Barrier



**Tenax**  
Soil Reinforcement Solutions



**Ekotex®**  
Non Woven Geotextile



**Landlok**  
Turf Reinforcement Mat



**Total Traffic Exopave**  
Heavy Duty Paver



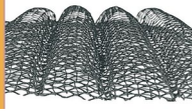
**Fiberforce®**  
Equestrian Geotextile



**Nicospan**  
Erosion Control



**Trinter**  
Erosion Control Mat



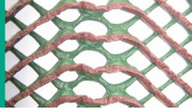
**Fibertex**  
Non Woven Geotextile



**Rhyno®**  
Woven Geotextile



**Turfmesh**  
Grass Reinforcement



**Flexitex**  
Textile Shuttering



**RockBox**  
Gabion Mattresses



**RootBlock**  
Root Barrier

