# Our services to you

We aim to provide a premium service to all our clients, and for this reason we offer the following.

SPECIFICATIONS - Built to your requirement. We will offer as much advice as you need in order to achieve the perfect green roof system for your project. A full specification can be built to your individual requirements to include site visit and consultation. We can assist you through every stage of the process from design through to installation. Relax, your in safe hands.

Your welcome to visit us by appointment at our head office.

INSTALLATIONS - We supply a national network of local independent installation companies that can tender for your work. Call us for your nearest one.

INSTALLATION KITS - For the smaller self build jobs, we have put together a very simple package, that comes with full back up and advice. These kits can usually be delivered next day, directly to site anywhere in the UK. Ask us for details.

NATIONAL TRAINING CENTRE - We offer training days to installers as well as green roof awareness days to clients. We strive to keep up to date with the industry as part of our commitment to keep all our installers and clients up to date. Our mission is to educate as many people about green roofs, so we can all do our little bit.









# Permaroof UK Limited

**GREEN ROOF SYSTEM** 



Your local representative is:



**GREEN ROOF SYSTEM** 





#### Introduction

As the world begins to understand climate change is happening and something needs to be done, the awareness and understanding of Green Roofs is on the increase. Permaroof (UK) Ltd are major players within the flat roof market, so it was decided that we do 'our bit'. It was for this reason that we developed our very own Green Roof System in an effort to service the UK market.

From a small garden shed to a large commercial building, we cater for all enquiries. Our experienced sales staff will cater for all your needs, with the backing of our own 'in house' specification department.

We are passionate about green roofs, as they deliver so many aesthetic and environmental benefits. The addition of a green roof can aesthetically enhance a living space whilst helping to protect the environment for everyone, as well as an aid to planning in some cases.

The fact that you are reading this brochure demonstrates that you also care for our environment, and for that reason we are here to help educate and explain the many benefits of a Permaroof Green Roof System.

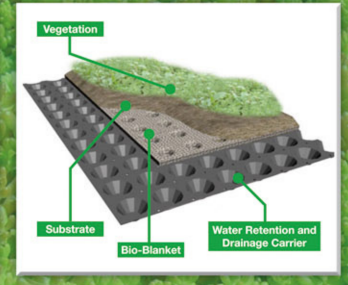
So... 'Are you ready to make good use of the flat roof area'





#### **Key Benefits**

- Environmentally Friendly
- · Can be an aid to planning (Breeam)
- Increased life expectancy to waterproofing
- Reduces water run off volume
- Keeps roofs cooler in summer and warmer in
- Aesthetically pleasing
- Increased amenity space
- · Recreating habitat
- · Amongst many other benefits...

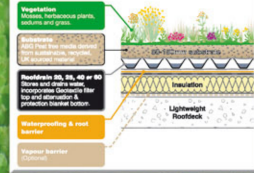


# Your Roof - Your Choice

You may already know that there are various types of green roofs, in case you didn't... here goes.

EXTENSIVE - Probably the most common type. Consists of a shallow layer of substrate, typically 50mm - 150mm deep, and a variety of drought tolerant hardy plants / vegetation.

Maintenance - They are relatively self sufficient, and low maintenance.



INTENSIVE - Unlike extensive green roofs, an intensive green roof can be as simplistic or as complex as the client deserves. Intensive roofs consist of a deep soil layer, typically 150mm -1500mm. Due to this soil layer, there is a greater scope when it comes to planting. The roof can be viewed very much like a traditional garden area and within reason can be landscaped accordingly to include lawns, trees, flower beds and paved areas. Also referred to as a roof garden or living roof.

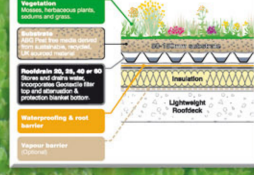
Maintenance - Generally speaking, when it comes down to maintenance an intensive green roof requires the same level of care and attention as any traditional garden.

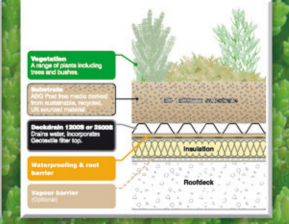
BROWN - BIODIVERSE - The term Brown Roof is commonly used to refer to a roof where the vegetation is intended to replicate the existing brownfield habitat.

With an increasing number of developments being undertaken on brownfield land, Brown Roofs can partly mitigate this loss of habitat.

This type of roof can be seeded like the intensive or extensive roofs or self colonized. Please note that seeding does increase the biodiversity potential of the roof in the short term. Also referred to as a biodiverse or rubble roof.

Maintenance - Similar to that of an extensive Green Roof, Minimal maintenance is required. Aggregate & vegetation choice is determined by the biodiversity objective the client would like to achieve.







### **GALLERY**





# The choices are endless...













'We keep our green roofs simple - just as nature intended'