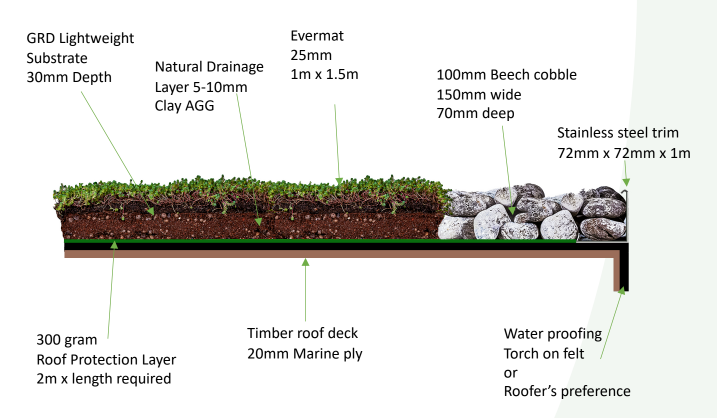


## **Green Roofs Direct**

# Lightweight System Specification





#### **Growing Medium:**

#### Lightweight substrate

Product		BKAQ50 (90/10)	
pH (1:5)			5.5-6.5
Mesh	Mm		NA
Sand	%		<2
Moisture	%		<20
Mix	Coco Pith		75%
	Horticultural Grit		5%
	Short Fibre 5-30mm		10%
Fertilizer	3-4 month slow release granule		50g/m3
	12-14 month slow release granule		50g/m3

Mix	Coir, horticultural grit, sand, slow release fertilizer zero organic content, zero peat	,	
Total pore volume	> 30-40 Vol %		
Max water capacity	≥ 75% Vol		
Key data			
Dry weight approx.	≤ 0.019 g/cm3		
Water saturated	≤ 0.04 g/cm3		
Organic content	≥0 g/L		
pH value	5.5		
Compression factor	1,2		
Drainage	5-10mm lightweight expanded clay aggregate		

### **Vegetation Layer:**

Please see datasheet for information

#### **Ecology, Health and Safety information**

The product does not fall within the EC-regulation of hazardous goods. As a result, a material safety data sheet following EC-Guideline 91/155 EWG is not needed to bring the product to the market, transport or use it. The product does not damage the environment when used as specified.

#### **Fire Certification**

Broof T4: UK BS 476:Part 3:2004.

The evermat core system as described in and under the conditions of the test is classified in class EXT F.AA according to the British Standard BS476 Part 3.

We achieved a AA rating for surface spread of fire.



# **Sedum Blanket Datasheet**

Carrier	Predominately rottable Cocomat with geo textile weave
Substrate	GRD Extensive field mix 75% Coir
Vegetation Composition	Sedum Acre Aureum, Sedum Album Coral Carpet, Sedum Album mini, Sedum Album Athoum, Sedum Hispanicum, Sedum Summer Glory, Sedum Reflexum, Sedum Weihenstephaner Gold, Sedum Voodoo
Vegetation Coverage	Vegetation coverage
Thickness	2.5cm -4.5cm
Water saturation weight	18-22kg/m2
Standard size	1m x 1.5m