

# UK GARDEN BUILDINGS (RUGELEY) LIMITED

Unit N, Beacon Business Park, Weston Road,

Stafford, Staffordshire, ST18 0WL

Telephone: 01889 582000

Website: [www.ukgardenbuildings.co.uk](http://www.ukgardenbuildings.co.uk) Email: [sales@ukgardenbuildings.co.uk](mailto:sales@ukgardenbuildings.co.uk)



## **Roofing Felt Information and Maintenance Guide**

There are lots of environmental factors which can affect the lifespan of your roofing felt. Our are supplied with either standard green mineral felt or premium polyester charcoal mineral felt depending on your chosen product.

Over the past decades, weather has proven to be the largest source of environmental damage to roofing products. Still, other conditions related to the environment can also take a toll on your roofing materials. Even though roofing materials are engineered to take a perennial beating from various elements like snow, wind, sun and rain, environmental conditions consistently test the roof materials integrity.

Consequently, your roofs lifespan is directly relative to its ability to endure the devastating effects of the harsh elements. In case you experience a roof failure, one or more of these natural culprits could be behind the issue.

### **Extreme Wind**

The cutting edge design of premium roofing felt and its placement has been improved to resist the average windload for different regions. Nevertheless, in situations where the wind gets too extreme, even beyond the felts strength, the felt becomes vulnerable and weakens.

It should be noted that the effect of wind moving over the felt is never uniform because certain regions are more predisposed to higher wind pressure than others. This means that areas with extreme wind may need a felt repair or replacement sooner than other regions.

### **Sunlight Exposure**

It is a well-known fact that the sun produces certain electromagnetic radiations such as UV light, infrared light, and more. The longevity of your felt is determined by the intensity of these radiations and how often they get exposed to these unfriendly rays.

When felt is exposed to a higher degree of sunlight, its effectiveness begins to decline. This is because the heat generated from the sun radiations attack the layer, thus, causing brittle damages to the felt.

### **Change in Temperature**

Temperature fluctuation is also a significant factor in your felts lifespan. The extremity of temperature experienced by your felt can play a role in determining how long it lasts before it compromises and needs replacing.

Increased temperatures accelerate the photo-oxidation of the felt ,therefore leading to a higher deterioration rate. While at low temperatures, the rate of expansion of the felt increases. Making the felt vulnerable to splitting under applied stress.

# UK GARDEN BUILDINGS (RUGELEY) LIMITED

Unit N, Beacon Business Park, Weston Road,

Stafford, Staffordshire, ST18 0WL

Telephone: 01889 582000

Website: [www.ukgardenbuildings.co.uk](http://www.ukgardenbuildings.co.uk) Email: [sales@ukgardenbuildings.co.uk](mailto:sales@ukgardenbuildings.co.uk)

## **Atmospheric Gases**

The atmosphere is made up of some gases such as nitrogen (78%), oxygen (21%), water vapour, and other gases make the remaining (1%).

Chemical reactions between these gases can lead to the formation of certain oxides and hydroxides. These formations react with the felt surface to expedite a corrosive chemical reaction, which is detrimental to the felts structure.

## **Trees and Natural Debris**

Branches from trees and bushes that overhang the roofing expose the felt to potential damage from accumulated abrasions and impact. This can also increase the collection of leaves and other debris on the felt surface which will lead to increased moisture and naturally rotting foliage.

**Since environmental factors are out of UK Garden Buildings control, we do not offer a guarantee on either standard or premium roofing felt.**

You are able to control a few factors and manage the rest, typically it would be good practice for you to plan the initial position of your building then to adopt a regular roof maintenance check and replace the roofing felt as required.

N.B. Roofing felt will shrink and expand due to temperature fluctuations resulting in a rippled appearance, this is unavoidable and will not warrant a refelt.