

SKD050	01/24	RR
Review Date		01/25



Resource Use Policy

Stormking recognises that the efficient and appropriate use of material resources is a key factor in promoting the sustainability of building products in general and GRP in particular.

- We will work towards the more efficient use and control of GRP throughout its lifecycle
- We will work to ensure that emissions from our factory are reduced.
- We will promote the use of more sustainable additive systems wherever possible
- We will help to minimise climate impacts through reducing energy and raw material use, promoting sustainable innovation and potentially switching to renewable resources.
- We will continue to build sustainability awareness across the value chain, including stakeholders inside and outside of the industry, to accelerate continuous improvement.

In particular Stormking will

- Work with its suppliers to replace non-renewable or scarce materials with renewable or more abundant materials wherever possible, and to ensure that, if possible, those materials are certified as renewable through recognised traceability schemes.
- Be as efficient as possible in the use of its materials by reducing the unnecessary use of product and packaging materials.
- Where possible re-use materials and resources that are involved in the production and transportation process.
- Use only enough material to achieve a given function in a product (as market constraints allow) and re-use production scrap.

Stormking

Amington Point, Sandy Way, Amington Ind Est, Tamworth, Staffs B77 4ED
T: 01827 311100 F: 01827 311200 E: info@stormking.co.uk www.stormking.co.uk

SKD050	01/24	RR
Review Date	01/25	



Stormking requires its suppliers to demonstrate their actions in regard to their environmental stewardship of production sites, production processes and the materials that are supplied to Stormking. This is undertaken in the annual supplier survey.

A handwritten signature in blue ink, appearing to read "Craig Cherry".

Craig Cherry

Managing Director