



DaneFlash

20 YEAR GUARANTEE

DaneFlash is a versatile lead alternative roof flashing with an array of potential uses on the roof where a reliable flashing solution is required.

Fully recyclable, DaneFlash is an extremely flexible flashing material that is an ideal alternative to lead, being easy to work with due to the fully self-adhesive backing that can adhere to many building materials and the self-vulcanising adhesion for outer surface to outer surface detailing benefits.



FEATURES AND BENEFITS

- Universal application
- Lead replacement
- 50%+ faster to install than lead
- Light in weight
- No scrap value
- Fully adhesive - no gluing required
- Self-vulcanising outer surface
- Usable off cuts - minimal waste
- PFAS free and 100% recyclable

MATERIALS

- DaneFlash® is a composite material consisting of an expandable aluminium mesh with a PIB synthetic rubber facing and fully adhesive butyl backing.
- DaneFlash® has great stretching ability and can be increased by 50% in length and 15% in width



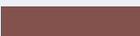
*For recycling at the end of service life, product should be sent to specific facility, contact Hambleside Danelaw for further information

A Hambleside Danelaw Ltd product © All rights reserved

PRODUCT CODES AND SIZES

- DANEFLASH 140 - 140mm x 5m x 2 rolls
- DANEFLASH 280 - 280mm x 5m roll
- DANEFLASH 370 - 370mm x 5m roll
- DANEFLASH 560 - 560mm x 5m roll

AVAILABLE COLOURS

- Slate Grey 
- Black 
- Tile Red  (Made to Order)

RELATED PRODUCTS



Danelaw Roof Flashing Product Range

Valley Troughs, Bonding Gutters, Conti-Soakers, Dry Soakers and Continuous Slate Verge



SwiftRidge® and SwiftRidge®+ Roll Top Ridge and Hip kits are an alternative to the traditional lead or zinc roll top ridge and hip systems.

Product Code: HD SWR/HD SWR+
(Roll Profile Required: HD PROF)



VentRidge®

A universal ventilating GRP ridge tray system to provide high level roof ventilation in applications where a traditional mortar bedded ridge tile appearance is required.



Interlocking Dry Verge Systems

Provides weather tightness and secure fixing at the roof edge. Available in 5 colours, verge unit codes: HD IDV, ThinVerg®, MiniVerg®, InVerg® and MidVerg20®

GENERAL SPECIFICATION

Thickness	2.2mm ±0.2mm (as supplied)
Weight	4.7kg/m ²
Installation temperature	-10°C to +60°C
Temperature range	-60°C to +80°C
Bondability	Fully self-adhesive backing, self-vulcanising outer surface (20mm minimum laps). Use a moisture curing neutral SMP type adhesive to stick to damp or difficult surfaces.
Guarantee	20-year replacement guarantee covering water penetration due to defects in the product.

STORAGE

The product should be stored in dry conditions and out of direct sunlight at temperatures below 40°C.

ENVIRONMENT & SAFETY

The product contains no environmentally harmful substances, is free of PFAS (Perfluoroalkyl and Polyfluoroalkyl substances) and does not constitute a hazard to health during installation and in normal use

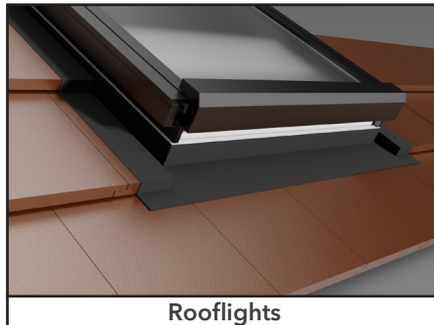
The product has no adverse effect on run-off rainwater and is suitable for use with water harvesting and reclamation systems.

DETAILING

It is designed for use on roof junctions, roof penetrations, roof windows and rooflights, PV systems, rigid metal and GRP flashing junctions, saddles and soakers etc.



Wall Abutments



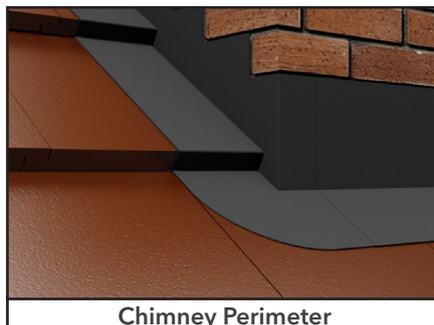
Rooflights



Dormer Windows



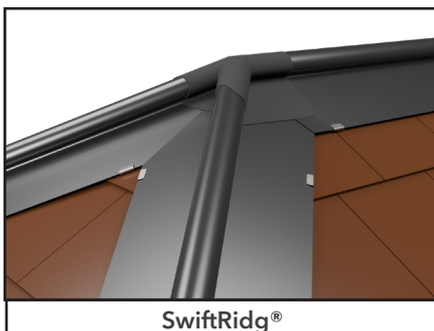
Valley Detail



Chimney Perimeter



Pipe Flashings



SwiftRidge®



Solar Panels