







# **FULMETAL REDIROLL**

UNIVERSAL VENTILATED RIDGE AND HIP SYSTEM

Manufactured completely from aluminium for long term performance, Protect Fulmetal RediRoll sets the standard for dry fix ventilated ridge and hip systems, in full compliance with BS 8612 and BS 5534.

Fully compliant with BS 8612

DRY FIX STANDARD

## **FEATURES & BENEFITS**

- Conforms to Dry Fix Standard BS 8612 and BS 5534.
- All aluminium construction, produced in the UK.
- True continuous 5,000 mm<sup>2</sup>/m of ventilation to comply with BS 5250.
- Quick and easy to install without the need for ridge unions.
- Hooded ventilation design prevents water ingress.
- Unrestricted use across the UK and Ireland in wind zones 1-5, in accordance to BS 8612.
- Universal fits most ridges and hips, including mono ridges.
- Stainless steel clips provide mechanical fix and even ridge tile spacing.
- Screw sleeve to prevent light bleed between ridges (if required).
- 6 metre length ideal for most applications.
- Available in grey or terracotta.
- AA fire rated.
- Designed to last the lifetime of the roof\*.
- Optional hip tile carrier also available.





# FULMETAL REDIROLL

UNIVERSAL VENTILATED RIDGE AND HIP SYSTEM

#### Innovative, all aluminium construction

The high quality aluminium finish of Fulmetal RediRoll stands above other competitive systems, which are often fabric based. Exploiting the properties of aluminium gives RediRoll a truly market leading performance with long term sustainability in mind.

### Quick and easy to install with universal application

With noticeably fewer components than traditional ridge ventilation systems and without the need for ridge unions, RediRoll is a clear winner for ease of installation. Suitable for use with the majority of ridge and hip tiles, including half round, angled and other types of universal ridge tiles. The product can also be used on mono ridges without the need for a separate kit.

#### **Better ventilation performance**

With its innovative hooded ventilation design, RediRoll promotes a completely uninterrupted air flow. A ventilated dry ridge system has to move the equivalent of 5,000 mm²/m of air to ensure compliance with BS 5250, which is no problem for RediRoll.

#### AA fire rating

The advantages of aluminium keep on coming! As the material does not burn, RediRoll is AA fire rated, enabling unrestricted use.

#### A cold roof solution

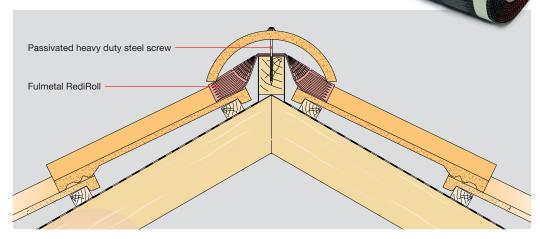
Teamed with a Glidevale Protect vapour permeable pitched roofing underlay, the RediRoll system provides an ideal cold roof solution, to ensure both condensation control and water penetration resistance within the roofspace, as the second line of defence.

#### Kit contains:

- 6m Fulmetal RediRoll
- 14 x 100 mm ridge fixing screws
- 13 x ridge fixing plates
- 11 x ridge batten straps

6 m and bulk fixing kits also available.

For more information visit www.glidevaleprotect.com/rediroll



#### Related product - cold roof solution

Protect VP400 vapour permeable roofing underlay: www.glidevaleprotect.com/vp400

Glidevale Protect, 2 Brooklands Road, Sale, Cheshire, M33 3SS

T: +44 (0)161 905 5700 F: +44 (0)161 905 2085

info@glidevaleprotect.com

in Glidevale Protect

www.glidevaleprotect.com

Glidevale Protect maintains a policy of continuous development and reserves the right to amend product specifications without notice. The company is a division of Building Product Design Ltd. Company registration 3944123. Printed on sustainably sourced paper.





CI/SfB (47) Uniclass Pr\_35\_90\_93\_29











Specification clause:

T: +44 (0)161 905 5700 F: +44 (0)161 905 2085

E: info@glidevaleprotect.com

M33 3SS

instructions.

department

Mechanically-fixed ventilated ridge and

hip system to be Fulmetal RediRoll supplied by Glidevale Protect,

2 Brooklands Road, Sale, Cheshire,

Dry fix system to provide high level

fixing to roof ridge and hip tiles to BS 8612 and BS 5534. Fixing system

roof ventilation and ensure mechanical

to be universal to suit any tile type on

both ridges and hips, including mono

5,000 mm<sup>2</sup>/m\* to comply with Building

Regulations Approved Document C2 and BS 5250. System to be fixed

\* For plain wing angle, capped angled and decorative

ridge tiles please contact Glidevale Protect's Technical

in accordance with manufacturer's

ridge. To be continually installed to provide ventilation area equivalent to

