

DRYROLL

DRYROLL is a ventilating dry-fix solution for mechanically fixing ridge tiles. The system is a modern alternative to a mortar bedded ridge and creates a discreet finish that is far superior in aesthetics and function. Dryroll is made of highly resistant, high-performance materials and it is the most suitable ventilated ridge for the roofer's needs.

BENEFITS

Ventilation – Breathable felt allows air to escape through the ridge preventing mould and rot of roof structure.

Maintenance – Maintenance-free allows expansion and contraction of roof in varying weather conditions.

Waterproofing – Water resistant and does not allow water to penetrate through the roofs surface.

Time & labour-saving - Easy to use; the no-fuss, no-mess application takes approximately 2.5 hours/10m roof ridge.

Cost-saving - No long-term maintenance required.

Design aesthetics - Neat and clean roof lines

TECHNICAL DATA

Width	29.5 or 36.5 cm
Length	5 or 10 m/roll
Extensibility	30%
Ventilation	70 cm ² /ml

THE SYSTEM MECHANICS

- Installation requires a top batten on the ridge line to securely fix the ridge roll and ridge tiles.
- Seals ridge to ridge to give a tried and tested weather-tight seal.
- Provides an exceptionally durable method of securing ridge and hip tiles that ensures high resistance to storm damage.
- Gives a continuous weather-tight ventilation path from the interior roof cavity to the outside.



Key Features



1. Optimal roof ventilation
2. Stretchable side strip
3. Robust full Alu-body ensuring high durability

BMI ROOFING SYSTEMS SLU

Ctra. de Villaluenga a Cobeja, km. 3,500
 45520 Villaluenga de la Sagra, Toledo, Spain
www.bmigroup.com/international
technical.international@bmigroup.com