

# Ubbink Ventilated Dry Ridge Kit

## Introduction

The Ubbink Dry Ridge Kit is suitable for Ridge and Hip systems. It is mortar free, mechanically fixes to the ridge tiles according to BS5534. It is easy to install under most weather conditions. The Kit offers sufficient components for a ridge of a typical house up to 6M. It offers a long lasting, secure and maintenance free solution for your roof. It matches a wide range of ridge tiles, such as:

- Redland Universal Angle
- Half Round / Segmental
- Marley Modern

The Dry Ridge Union Kit complies with BS 5250 and provides a high level of ventilation and a good resistance to wind uplift. Suitable for roof pitches up to 55°. It has also been independently tested at the BRE to meet BS8612.

## Dry Ridge Kit components

- 13 Flexible ridge unions
- 26 Ridge Clips
- 13 Clamps
- 13 Screws
- 1 Ventilated Ridge Roll 6m Black
- 10 Ridge Batten straps

## Application

Test results from the BRE BS8612 indicate that the dry ridge kit is suitable for use within all wind zones in the United Kingdom. For specific location details please contact Ubbink UK.

## Recommended tools

- Hammer
- Tape measure
- Battery powered screw driver
- Stanley Knife



## Colours

- Black

## Product Code

- 100022294350



**Max. building height (M) for sites in towns, open country and ground slopes <5%**

BS8612	Building height (M)	Distance to sea in country to rain
WIND ZONE	<2K	2-20K
I	M 25	25
II	25 15	25
III		15
		25

**.NB:** Please consult a professional building design engineer in case of higher buildings, hilly sites and/or exceptional wind loads e.g. in North West Scotland (zone IV) for detailed evaluation and/or reinforcement instructions.

Maximum peak velocity pressure  $q_p = 1800\text{Pa}$

# Ubbink Ventilated Dry Ridge Kit



## Specifications

### Ridge Union

Material Colour	PP, UV resistant Grey
Dimension Working width	243 x 92 mm 10 mm +/- 1.5

### Spacers

Material	PP, UV resistant
Colour	Grey

### Clamps

Material	Stainless steel
Dimension	1.4301 60 x 45 x

### Screws

Material	Stainless steel A2
Dimension	2.8 x 25mm
Max. withdrawal capacity	600 N (in combination with ridge batten 38 x 25)

### ARS nails

Material	Galvanised steel
----------	------------------

### Airtec Duoroll

Edge colour	Black
Material	Woven PE middle section Enamelled aluminium metal edges with foil reinforcement and Butyl adhesive strips on the backside
Length	UV resistant
Width	6 M
Temperature	310 mm

### Ridge batten bracket

Material	Galvanised steel
Internal width	50 mm (for standard batten sizes 38

### Wind resistance

Max. wind pressure	3.6 kPa (characteristic value)
--------------------	--------------------------------

## References:

BS 5250:2011 Code of practice for control of condensation in buildings  
BS 5534:2014 Slating and tiling for pitched roofs and vertical cladding. Code of practice  
BS EN 1991-1-4: 2005 + A1: 2010 Eurocode 1. Actions on structures. General actions. Wind actions.  
NA to BS EN 1991-1-4: 2005 + A1: 2010 UK Annex to Eurocode 1. Actions on structures. General actions. Wind actions.