## Technical data sheet

UK V01-12-2022

## **Material / Application**

ONDULAIR® DRY RIDGE KIT is a universal ridge & hip kit that is suitable for ridge and hip applications and is compatible with most tiles, slates & ridge

For the **protection** and ventilation of ridges and hip pitched roofs

## **Features & Benefits**

- Quicker and easier to install than wet alternatives
- Fixing screws and clamps are supplied for speed of installation
- A 310 mm wide ridge roll.
- Breathable spunbond for additional ventilation
- Adjustable clip height and flexible vent roll
  - Compatible For unventilated dry ridge applications, along with the standard install of the underlay
  - For ventilated dry ridge applications, lay the underlay ensuring it is left short of the ridge board or tops of trusses (if no ridge board installed) on both sides of the roof to allow for ventilation.

## **Technical characteristics**

CHARACTERISTICS	UNIT	VALUE
Roll width	mm	310
Roll length	m	6
Material		Polypropylene
		PU glue + stitching (threads made of 100% polyester silk
Width and thickness of butyl	mm	15/1.2
Elongation MD/CD	%	25%
Width of aluminium strips	mm	70 (x2)

x1
x10
x13
x13
x26
x13
x13

## onduline.com

An Ondura Group Company



# **ONDULAIR® DRY** RIDGE KIT

#### **RIDGE ROLL**









SIDE CLIPS



FIXINGS

## Colour



## Storage











## Warranty

All the claims will be considered with respect to application recommendations issued by Onduline company.

## **Installation**

Special conditions of installation are required. Refer to the installation guide.

This TDS was made based on currently available information. Product was made in accordance with above mentioned parameters, but producer/distributor can't anticipate any future change as well as change of regulations. It is the consumer's responsibility to use the product in accordance to producer/ distributor recommendations and his needs. All the claims will be considered with respect to application recommendations issued by Onduline company.

