

# VILPE<sup>®</sup> Airidge Felt

Ridge vent for felt roofs



The VILPE Airidge Felt is used for ventilation of roof structure when the roofing material is roofing felt or asphalt shingles

They enhance proper ventilation in an attic space, as well as prevent water and snow from entering into roof constructions.

This lengthens the expected life cycle of roof structures and reduces the risk for foundation of mould or fungi on roof structures.

[VILPE.COM](http://VILPE.COM)

## What's new

**More efficient ventilation.** The air inlets are higher, which increases the ventilation area by 20 percent. This ventilates the structure more efficiently. Net free area is 142,4 cm<sup>2</sup> per product or 245,5 cm<sup>2</sup> per metre.

**More reliable.** Couplings have space for thermal expansion.

## Usage

The VILPE Airidge Felt receives replacement air through the eaves. During the installation, please make sure the roof structure does not have hindrances for air flow but the air can circulate freely.

The VILPE Airidge Felt is suitable both for smaller and larger buildings where the roof pitch is at least 14° and the roofing material is roofing felt or asphalt shingles. The products are installed on the roof using screws.

If the Airidge Felt is to be installed in an area where hard winds and snow storms are common, we recommended the Alipai Ridge instead of this product.

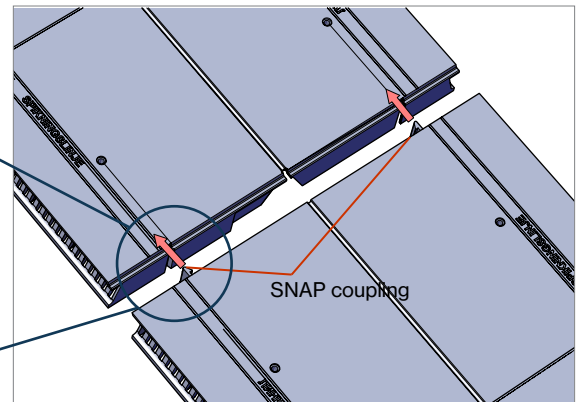
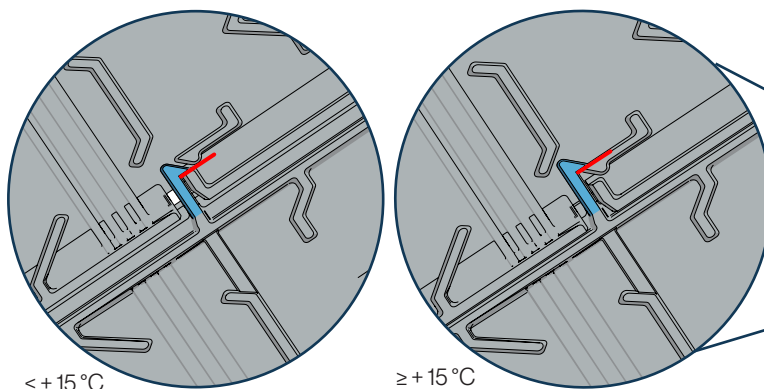
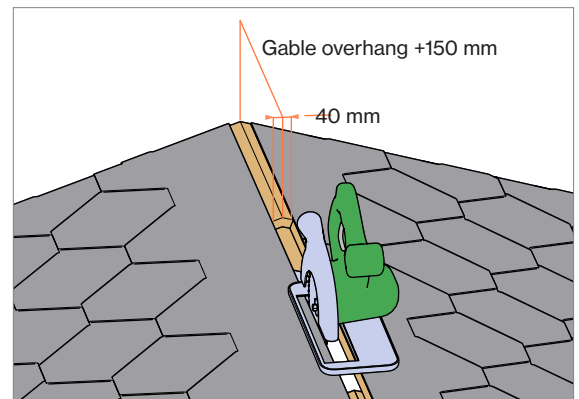
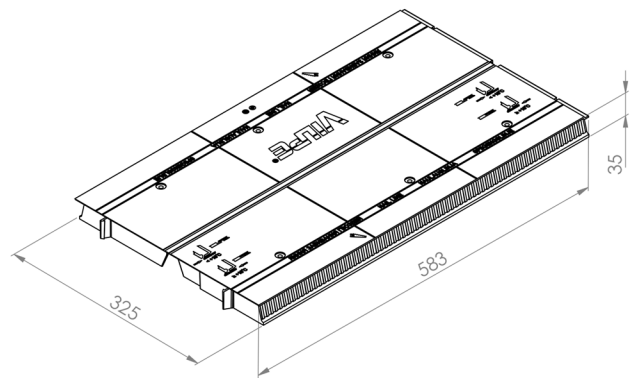
## Installation

Cut or leave open a slot of 4 cm width along the ridge. In case of a construction with a ridge beam, ensure proper ventilation across the attic up to the ridge. Do not cut into the gable overhang.

Install the Airidge Felt ridge vents beginning from either end of the ridge. Chain the ridge vents using the SNAP couplings and fasten with screws through the holes in the product. Nail asphalt ridge cap onto the ventilator. The nail line is embossed on the surface of the product.

Please see the installation instructions for more detailed instructions.

## Dimensions



Temperature below 15 °C: attach the Airidge products together until the first notch. This leaves space for thermal expansion.



## Product number

COLOUR	PRODUCT	PRODUCT NUMBER
● BLACK, RAL 9017	AIRIDGE FELT RIDGE VENT	717832