

ONDUVILLA® VENTILATED FOAM FILLERS

TECHNICAL DATA SHEET

APPLICATION

Foam fillers with ONDUVILLA® profile, used for small roofs (< 20 m²) covering annex buildings.

VENTILATED FOAM FILLERS are sold as a kit, gathering fillers for the ridge and for the eave.

At ridge, the foam filler is an essential component of the ridge system using the SLIM CAP, to secure watertightness.

At eave, the foam filler prevents birds and other small animals to enter into the roof space.

The perforations in the foam provide sufficient ventilation for small non-residential buildings.

TECHNICAL CHARACTERISTICS

Material	Cross-linked polyethylene
Colour	Grey
Length	98,5 cm
Thickness	21 cm
Height ridge filler	35 mm
Height eave filler	35 mm

PACKAGING

Pack 4 pcs (2 for ridge + 2 for eave)

Box 25 packs

Pallet 32 boxes

Weight (pack 4 pcs): 0,15 kg

HANDLING AND STORAGE

The product should be protected from direct sunlight and be stored dry.

INSTALLATION

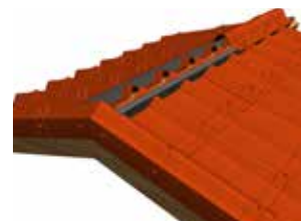
At eave, position the foam filler and fix them on the flat part with shingle nails. Then fix the first row of tiles through the foam fillers.

At ridge, position the foam fillers on both sides of the ridge line.

Apply the SLIM CAP and fix it on each side of the roof, through the foam fillers, on top of the corrugations.



Eave



Ridge

WARRANTY

Product durability is guaranteed for 10 years.

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

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.

www.onduline.com

Onduline
35, rue Baudin
92300 Levallois-Perret, FRANCE

08/2016

Onduline®