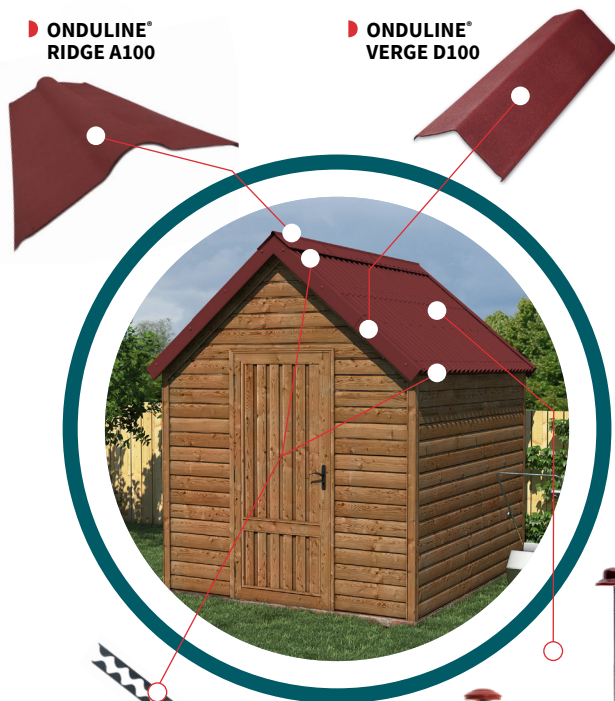


## ROOFING SYSTEM

ONDULINE®  
RIDGE A100

ONDULINE®  
VERGE D100



ONDULINE®  
FOAM FILLER

ONDULINE®  
UNIVERSAL  
SCREW

ONDULINE®  
MONOBLOC  
NAIL

Minimum 15 fixings per sheet

COMPATIBLE

ONDULINE® BASE  
ONDULINE ONDALUX®



## COMPLEMENTARY ACCESSORIES



ONDULINE®  
APRON  
FLASHING

ONDUTISS® AIR

ONDULINE®  
EAVES VENTILATOR  
STRIP



Fully compliant  
with regulations



Made of 50%  
recycled content



Made in Europe



Onduline reserves the right to amend product specifications without prior notice. Product thicknesses shown in this document should not be taken as being available ex-stock and reference should be made to the current Onduline price-list or advice sought from Onduline Customer Service Department. The information, technical details and fixing instructions etc. included in this literature are given in good faith and apply to uses described. Recommendations for use should be verified for suitability and compliance with actual requirements, specifications and any applicable laws and regulations. For other applications or conditions of use, Onduline offers a Technical Advisory Service, the advice of which should be sought for uses of Onduline products that are not specifically described herein. To ensure you are viewing the most recent and accurate product information, please scan the QR code directly above.

**Onduline Building  
Products Ltd**  
150 Minores | Aldgate  
London | EC3N 1LS  
[onduline.co.uk](http://onduline.co.uk)



Onduline  
French joint stock company  
share capital of €11,323,485.05  
RCS Nanterre 552 088 361

**Onduline®**  
Lightweight roofing systems



Made  
by me!

**ONDULINE  
EASYLINE®**

EASY TO CARRY, EASY TO HANDLE  
**EASY TO INSTALL.**



**Onduline®**  
Lightweight roofing systems

**ONDULINE EASYLINE®**



**Let our  
solutions  
inspire you!**

**ONDULINE EASYLINE®** is a flexible and easy to handle material material, suitable to ensure an easy and longlasting solution for your roof.

Onduline® material does not contain any asbestos, and never had. Onduline® material does not contain any metal, it will never rust!



# ONDULINE EASYLINE®



### ONDULINE EASYLINE®

The small roofing sheets; perfectly adopted to all canopy roofs. A child's play to transport, handle and install!

Very light, easy to handle, and so easy to install, **ONDULINE EASYLINE®** is an ideal solution designed for anyone willing to cover his garden annex roof.

This compact product can find its place in any DIY store, even smallest ones.



Easy to install



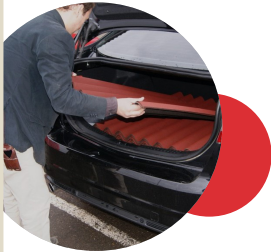
Lightweight



50% recycled content<sup>(1)</sup>



Compact solution



Onduline 10 years warranty for waterproofing is valid if the product has been installed with Onduline recommended accessories (Ridge, Verge, Fasteners) and in full compliance with installation recommendations (more on [onduline.com](https://www.onduline.com)).

(1) ICC-ES VAR Environmental Report VAR-1016 - independent third party official report



### A LARGE CHOICE OF COLOURS

#### I INTENSE COLOURS



Intense Red



Intense Green



Intense Black



Intense Brown



Intense Anthracite Grey

#### I MATTE COLOURS



Red



Green



Black



Brown

### TECHNICAL CHARACTERISTICS

LENGTH	1,00 m [-0.2 ; +1 cm]
WIDTH	0,76 m [ ± 1.5 cm]
SURFACE	0,76 m²
THICKNESS	2,60 mm [-10 % ; +10 %]
CORRUGATION HEIGHT	38 mm [± 2 mm]
WEIGHT	2,3 kg [± 0.11 kg]
WEIGHT PER m²	2,8 kg / m² [-10 % ; +10 %]
NORM	EN 534:2006+A1:2010 Category S C E

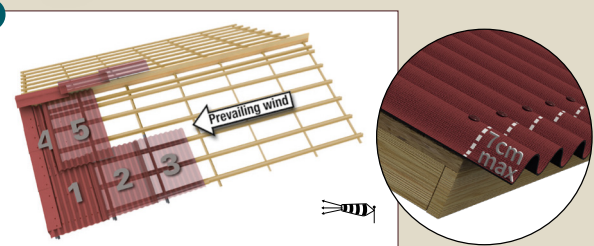


Made by me!

Be proud of the work done!

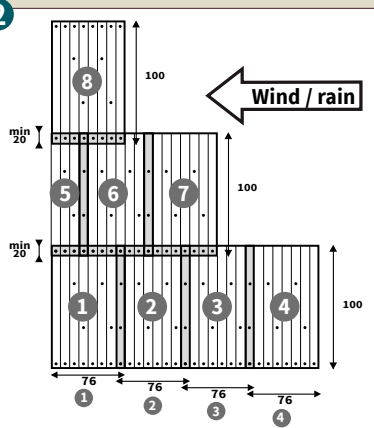
### INSTALLATION IN FEW AND EASY STEPS

1



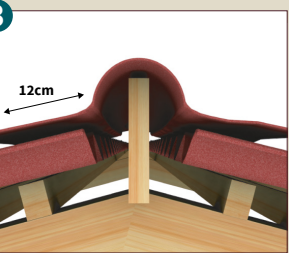
Laying in staggered rows avoids the superposition of 4 sheet thicknesses at overlap points. Always start your first row at the gutter, leaving maximum 7 cm overhang. Begin the second row with half an ONDULINE EASYLINE® sheet (cut lengthwise) and carry on with complete sheets.

2

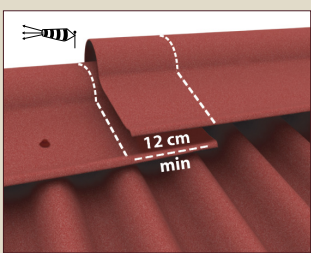


Sheets must be fixed onto each of their supporting battens. Every corrugation should be nailed at eaves, overlaps and ridges. Every second corrugation has to be fixed at the intermediate purlins. The fixing at the intermediate purlins has to be staggered.

3



Use a ridge batten to support the Onduline ridge piece as shown. The ridge element has to overlap the ONDULINE® sheet min. 12 cm.



The ridge elements are fixed in opposite direction to the prevailing winds.

4

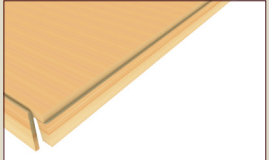
#### Roof support

Battens rules. The roof pitch and occasional load (especially wind and snow) determine the distance between the battens. The maximum distance is in any case 43 cm.

#### Roof pitches

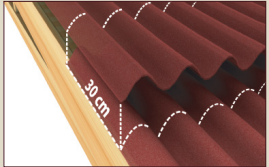
> 5° - 10°

#### Maximum battens distance



Boarding only (Recommended)

#### Minimum end overlap



30 cm

#### Minimum side overlap



2 corrugations

#### Effective sheet coverage

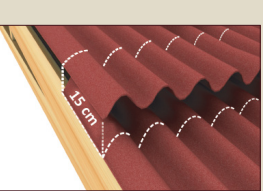
0,47 m²

> 10°

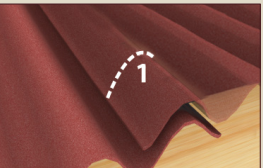
#### Maximum battens distance



43 cm



15 cm



1 corrugation

0,57 m²

#### How to cut and trim your product?



You can easily cut the sheets with roofers cutter, or with hand or mechanical saw.

#### FOR MORE INFORMATION



Watch the installation video!