

ONDULINE® EASYLINE

Easy to handle, easy to fix.

Easy application.

ONDULINE® EASYLINE are a flexible and handy material, suitable to ensure an easy and longlasting solution for your roof.



"It was very easy to load ONDULINE® EASYLINE in the luggage van of our car and take them directly to home. For installation I used the universal screws, and in a whole day I was able to finish the job."

| Brown family



Leisure housing



Garden shed



WOULD YOU LIKE TO DISCOVER MORE
about ONDULINE®?

Please visit our website at
www.onduline.com



Download and open
barcode scanner
application.
Point your phone's
camera at this code
and scan.

Onduline®

Onduline®
35, rue Baudin
92300 Levallois-Perret, FRANCE
www.onduline.com



Onduline French limited liability company with managing board and supervisory board,
share capital of €11,323,485.05 - R.C.S. Nanterre 552 088 361

ONDULINE® EASYLINE

Easy to handle, easy to fix.



ONDULINE® EASYLINE

Easy to handle, easy to fix.

Easy to install, ONDULINE® EASYLINE sheets are lightweight and due to their dimensions are perfectly suitable to be used on small canopy roofs.

BENEFITS



EASY TO FIX



ECO-RESPONSIBLE



WATERTIGHT



ONDULINE®
SEALSMART™



LIGHTWEIGHT



Tool shelter



Playground

Onduline®

COLOR RANGE

A practical choice of colors



RED



BROWN



GREEN



VARNISH BLACK

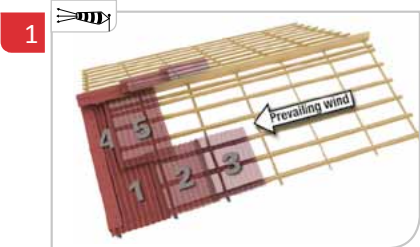
TECHNICAL CHARACTERISTICS

Length	100 cm
Width	76 cm
Thickness	2,6 mm
Corrugation height	38 mm
Weight per sheet	2,5 kg



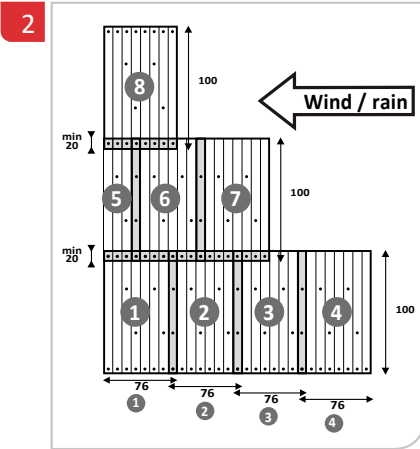
INSTALLATION INSTRUCTIONS

Installation in a few easy steps

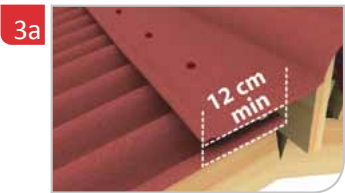


Begin the second row with half an ONDULINE® EASYLINE sheet (cut lengthwise) and carry on with complete sheets.

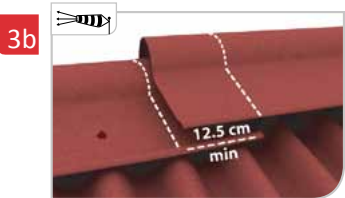
Laying in staggered rows avoids the superposition of 4 sheet thicknesses at overlap points. Always start your first row below the gutter, leaving maximum 7 cm overhang.



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.



The ridge element has to overlap the ONDULINE® EASYLINE sheet min 12 cm.



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

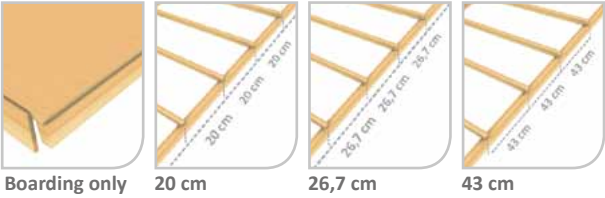
4 ROOF SUPPORT

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.

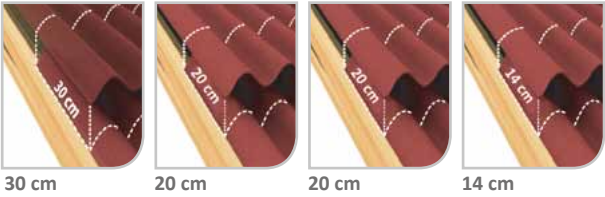
Roof pitches

8-17 %	17-30 %	30-50 %	> 50 %
--------	---------	---------	--------

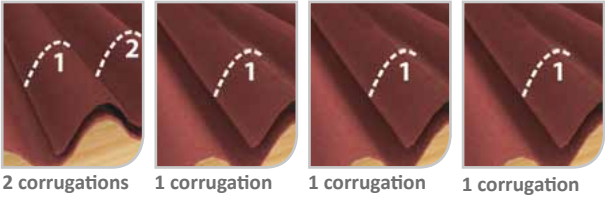
Maximum battens distance



Minimum end overlap



Minimum side overlap



Effective sheet coverage

0,47 m²	0,53 m²	0,53 m²	0,57 m²
---------	---------	---------	---------

ACCESSORIES



Universal ridge / verge
Dimensions: 110 cm x 33 cm



Universal screws
Length: 60 mm



Circular nails
Length: 60 mm

USEFUL INFO

HOW TO CUT AND TRIM YOUR PRODUCT

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

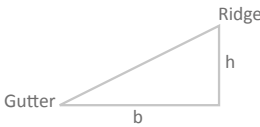


USE THE APPROPRIATE QUANTITY OF FIXINGS

Minimum 15 nails/m²

CALCULATE THE PITCH OF YOUR ROOF

$$\text{Pitch (\%)} = \frac{h}{b} \times 100$$



Minimum pitch required: 9%

