

SUMMER HOUSE



Secured success.

Thanks to their lightweight (about 3.4 kg/m²) and their great mechanical flexibility, ONDULINE® sheets can be easily installed on a wide range of auxiliary buildings roofs.

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



















ONDULINE BUILDING PRODUCTS LTD Dawson House, 5 Jewry Street London, EC3N 2EX onduline.co.uk



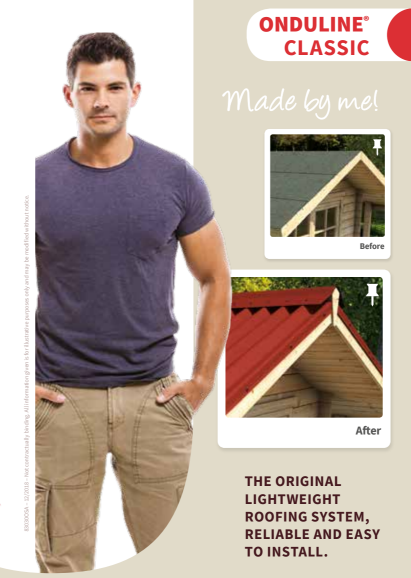


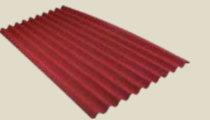




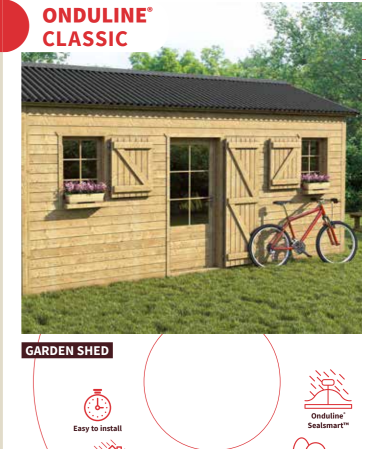
Onduline French joint stock company share capital of €11,323,485.05 RCS Nanterre 552 088 361











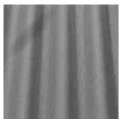
ONDULINE® CLASSIC

With ONDULINE®, you can cover your auxiliary building roof all by yourself, in a practical and long lasting way.

Lightweight

ONDULINE® CLASSIC

A large choice of colors



Intense Grey









Green

Black

Technical characteristics

Length	200 cm
Width	95 cm
Thickness	3 mm
Corrugation height	38 mm
Weight per m²	3,4 kg/m ²
Weight per sheet	6,4 kg
Surface	1,9 m²
Carbon footprint	4 kg eq CO2/m²



Onduline 15 years warranty for waterproofing, 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)

Installation in few and easy steps



Start laying sheets over the gutter line with max 7 cm overhang, lay sheets in the opposite direction to the prevailing winds.

The second row has to be started with half a sheet cut parallel to the corrugations, to misalign side overlaps.



Approximately 20 fixings should be used per sheet. Every corrugation should be fixed at eaves, overlaps and ridges.

Every second corrugation has to be fixed at the intermediate purlins.

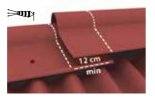
The fixing at the intermediate purlins has to be staggered.



Optimize aesthetic, waterproofing, and wind uplift resistance by using a verge element. Fix it first into the sidewall, then on the top of the corrugation. Allow a 20 cm overlap.



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



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

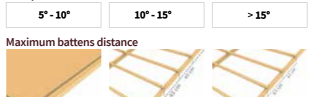
Maintain your roof regularly for better durability: remove vegetation and leaf debris from accessories and main structure, and maintain continuous ventilation.

Roof support

Battens rules. The roof pitch and occasional load (especially wind and snow) determine the distance between the battens.

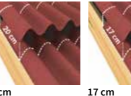
The maximum distance is in any case 45 cm.

Roof pitches



Roof deck (OSB) 45 cm or roof deck 61 cm or roof deck











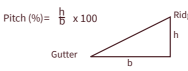


1 corrugation Effective sheet coverage

1,54 m² 1,29 m²

1,56 m²

CALCULATE THE PITCH OF YOUR ROOF



Minimum pitch required: 5°



Accessories





Minimum 10 fasteners/m²

How to cut and trim your product?

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







