

Tip!

ONDULINE EASYFIX® COMPACT is a great solution to renovate a roof covered with old asphalt shingles. In most cases, you don't even need to remove them. Save time, fix the sheets directly on top!

ONDULINE EASYFIX® COMPACT is ideal to cover all your auxiliaries



GARDEN SHED



WOOD SHELTER

ONDULINE EASYFIX® COMPACT



GARDEN SHED

The ONDULINE EASYFIX® COMPACT sheets are lighter, easier to install and can be used on all kind of garden annexes, from the smallest to the largest like, carport, small wooden buildings, gazebos etc.

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

Made by me!

ONDULINE EASYFIX® COMPACT



GARDEN SHED



Easy to install



Onduline® Sealsmart™



Watertight



Lightweight



Intuitive installation



Eco-responsible

NEW ONDULINE EASYFIX® COMPACT

A very intuitive roofing solution thanks to its **smart dimensions**: easy to transport, handle and install, with an **aesthetically pleasant rendering**. It can also be **combined with ONDULINE EASYFIX® 2m** sheets!

Made by me!



So easy to transport...!

Maintain regularly your roof for a better durability: remove vegetation and leaf debris, take care of evacuations, accessories and structure, and maintain continuous ventilation.



Fully compliant with regulations



More than 50% of our material made with recycled content



Sustainable product & production because we care about environment!



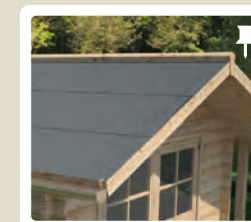
Onduline French joint stock company
share capital of €11,323,485.05
RCS Nanterre 552 088 361

Onduline®

Onduline®
Lightweight roofing systems

ONDULINE EASYFIX® COMPACT

Made by me!



Before



After

INTUITIVE & SMART COVERING SHEET: EASY TO TRANSPORT, EASY TO FIX.

©2016-2022 - Net contractually binding. All information given is for illustrative purposes only and may be modified without notice.

ONDULINE EASYFIX[®] COMPACT

A large choice of colors



Technical characteristics

Length	100 cm
Width	82 cm
Corrugation height	38 mm
Weight per m ²	2,76 kg
Weight per sheet	2,26 kg
Surface	0,82 m ²
Net coverage surface	0,62 m ²

For a 10 m² Roof area: 16x sheets + 2x bags of screws



Onduline 10 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

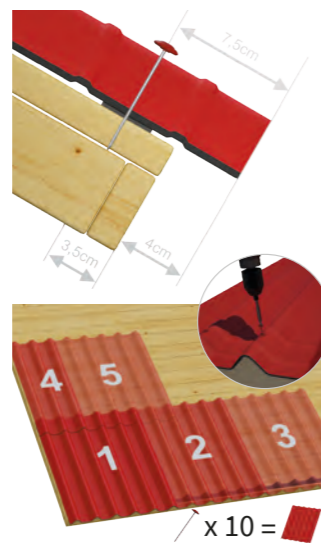


Installation is highly recommended on **full deck (OSB, plywood...)**.

A 21 mm thick minimum support is recommended. In case of discontinuous support, the span between purlins centers must be 28 cm. Minimum Pitch required: 15%. Plan to lay sheets in the opposite direction to the prevailing winds. **It can be installed on old asphalt Shingles.**



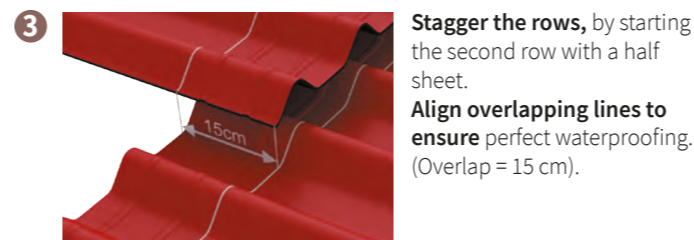
2 Lay ONDULINE EASYFIX[®] FOAM FILLER at **3,5 cm** from the edge of the OSB to secure watertightness and prevent animals to enter into the roof space.



Start laying the 1st sheet starting from the bottom side of the roof, over the foam filler, **with 4 cm overhang.** The 1st row of fixing is positioned at 3,5 cm from the edge of the roof support. Fix together the sheet and the foam filler to the support.

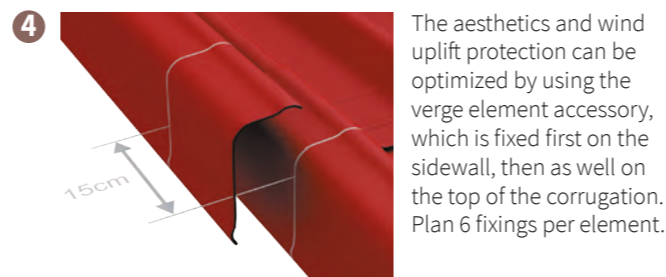
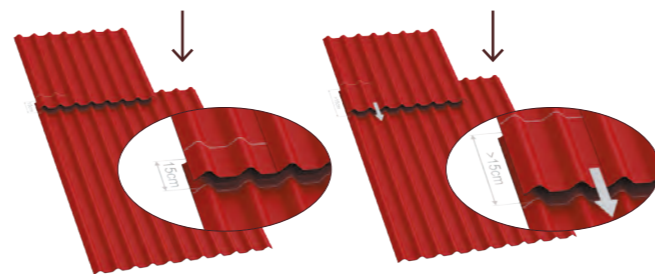
In average, 10 fixings minimum should be used per sheet.
• Always fix on the **top of corrugations, using Onduline[®] fixings** with special washer for safe waterproofing.

At eave and overlaps, it is particularly important to fix every corrugation. Fixing should be done in the right order and in between the two overlapping lines. Wait to fix the last corrugation until you overlap it with the next sheet.



3 **Stagger the rows**, by starting the second row with a half sheet. **Align overlapping lines to ensure perfect waterproofing.** (Overlap = 15 cm).

! To avoid transversal cutting, You may increase overlap:
• 15 cm **standard overlap** • **Increased overlap** to avoid cut

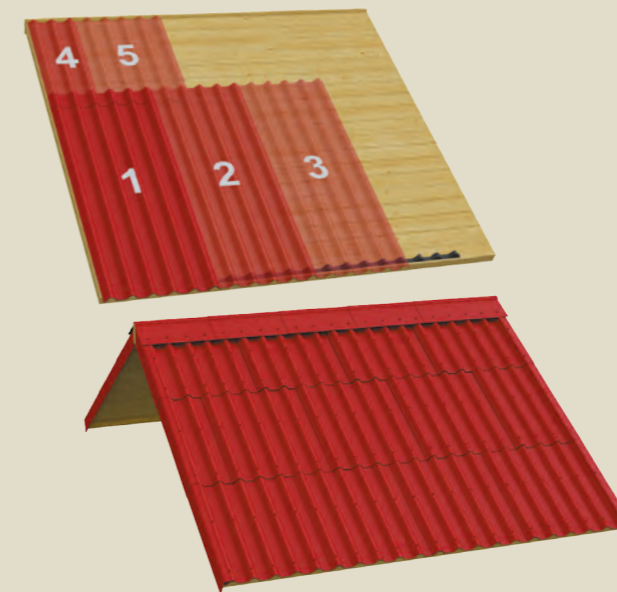


4 The aesthetics and wind uplift protection can be optimized by using the verge element accessory, which is fixed first on the sidewall, then as well on the top of the corrugation. Plan 6 fixings per element.

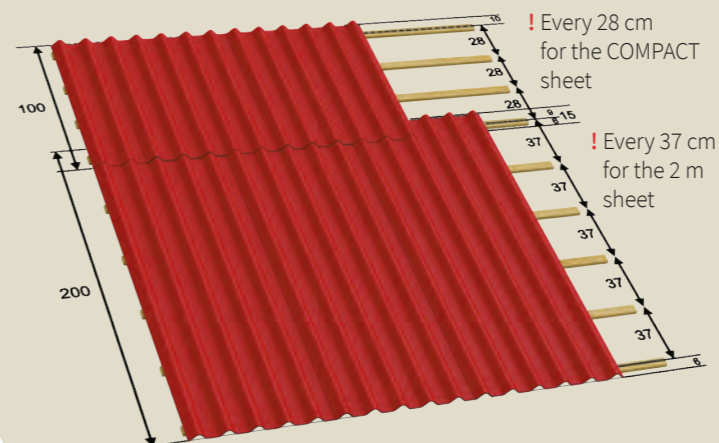
5 Cover the ridge with the standard ridge and fix it on each side of the roof, on top of each corrugation. The direction of the overlap is opposite to the direction of the prevailing winds.



Optimise installation & avoid waste combining ONDULINE EASYFIX[®] COMPACT (1 m) with ONDULINE EASYFIX[®] (2 m).

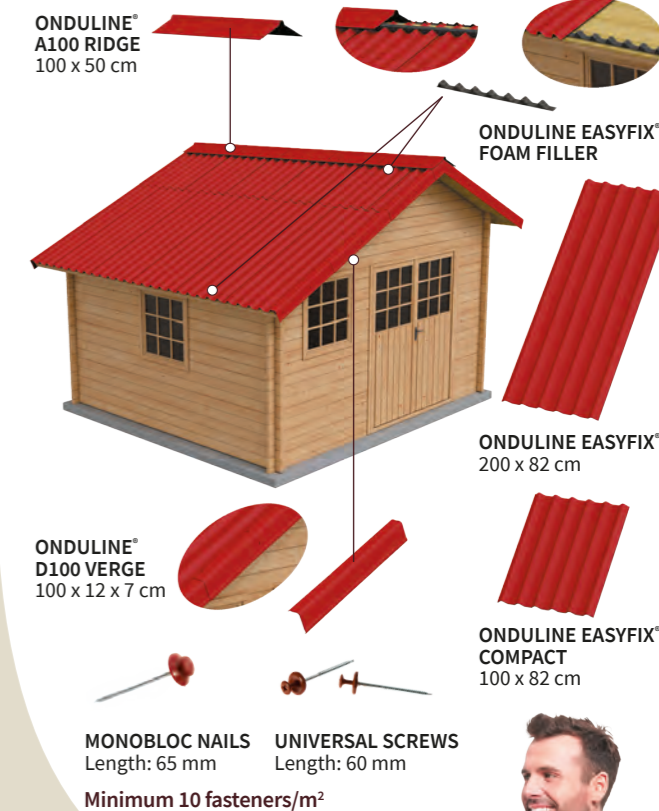


Installation on full deck is also highly recommended.



On discontinuous support, **carefully watch the purlin spacing** for optimized durability of the roof.

System



Made by me!

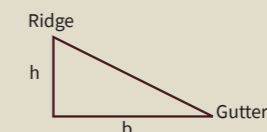


How to cut and trim your product?

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



Calculate the pitch of your roof



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