ROOFING SYSTEM



Minimum 15 fixings per sheet

COMPATIBLE

ONDUCLAIR® PC 142

COMPLEMENTARY ACCESSORIES



▶ ONDUTISS® AIR





Fully compliant with regulations



Made of 50% recycled content



Onduline Building

150 Minores | Aldgate

London | EC3N 1LS

(in) (in) (f)

French joint stock company

RCS Nanterre 552 088 361

share capital of €11,323,485.05

Onduline

onduline.co.uk

Products Ltd





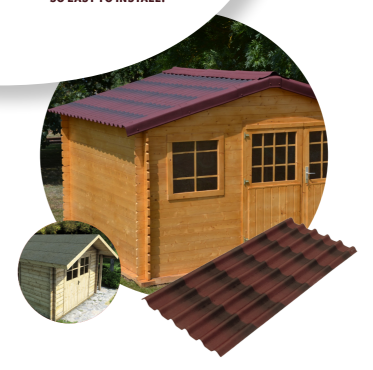
Onduline reserves the right to amend product specifications without prior notice. Product thicknesses shown in this document should not be taken as being available ex-stock and reference should be made to the current Onduline price-list or advice sought from Onduline Customer Service Department. The 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 EASYSTYLE®

THE INNOVATIVE TILE LOOK, SO NICE, **SO EASY TO INSTALL.**





ONDULINE EASYSTYLE®



The **ONDULINE EASYSTYLE®** sheets give a beautiful tile look to the roof of your garden annexes, carports, small wooden buildings, leisure house, gazebos etc.

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



ONDULINE EASYSTYLE®



COLOUR

I MATTE COLOUR







50% recycled content(1)









TECHNICAL CHARACTERISTICS

LENGTH	2,00 m [-0.4; +2 cm]
WIDTH	0,82 m [± 1.5 cm]
SURFACE	1,64 m²
THICKNESS	2,60 mm [-10 %; +10 %]
CORRUGATION HEIGHT	38 mm [± 2 mm]
WEIGHT	4,5 kg [± 0.2 kg]
WEIGHT PER m ²	2,7 kg/m² [-10 %; +10 %]
NORM	EN 534:2006+A1:2010 Category S C E



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

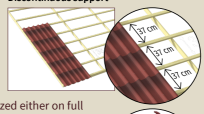


Be proud of the work done!

INSTALLATION IN FEW AND EASY STEPS







Installation could be realized either on full deck like on OSB panels (recommended) or on discontinuous support with purlins every 37 cm, center to center.

Start laying sheets over the gutter with 5 cm overhang.

Roof pitch should be a minimum of 10°.



Lay sheets in the opposite direction to the prevailing winds.

"UP ↑" signs indicate the direction of the ridge.

Stagger the rows, by starting the second row with a half sheet (see 1/2 sheet #4).

Ensure waterproofing by aligning the overlapping lines (overlap 15 cm).



Discontinuous support



15 fixings minimum should be used per sheet. The fixing, always set in the top of corrugations on the grey marks, should be done in the right order. Wait to fix the last corrugation until you overlap it with the verge element or the next sheet.



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 elements.



Cover the 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.



Use a ridge batten to support the Onduline ridge piece as shown.

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





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



