

## ABOUT ONDULINE®

For 80 years, ONDULINE® successfully combined growth and international development. The cellulose-bitumen-based roofing material known as ONDULINE® was invented and launched in the French market in 1944 by Gaston Gromier.

In the Philippines, ONDULINE® started its operations in 2012, having warehouse in Cebu and Valenzuela to efficiently serve our clients.

**ONDULINE® is part of Kingspan's Roofing and Waterproofing division.**

Since 2022, ONDULINE® is now part of Kingspan Group, a global leader in high-performance Insulation and Building envelope solutions.

Our shared focus is on growth, providing excellent customer service, and accelerating the transformation of building solutions towards more eco-responsible solutions.



### Your satisfaction comes first!

Global presence with agencies in over 100 countries across all 5 continents to reach out to our customers and better capture their needs! A broad product range, industry expertise and market insight to select the best-fit system, from lightweight roofing solutions to exclusively-designed cutting-edge build systems.

Outstanding expertise in plastics-based covering and daylighting systems (production and marketing since 60 years) to offer you modular technical solutions that seamlessly fit your needs.


Start-to-finish support throughout your projects: technical service, custom-tailored deliveries, and more.





2025/03 Informative material. Onduline reserves the right to amend product specifications without prior notice.

Onduline is a French limited liability company with a board of directors and a share capital of €11,323,485.05 - RCS Nanterre 552 088 361  
© March 2025 Onduline® - OFIC Philippines Inc. All rights reserved.

**OFIC Philippines Inc**  
#73 Bayani Road, Unit 2 Heinen Building, AFPPHOVAI Phase II, Western Bicutan, Taguig City, Philippines 1630  
[info@onduline.ph](mailto:info@onduline.ph)

 @onduline\_ph

 /ondulinephilippines

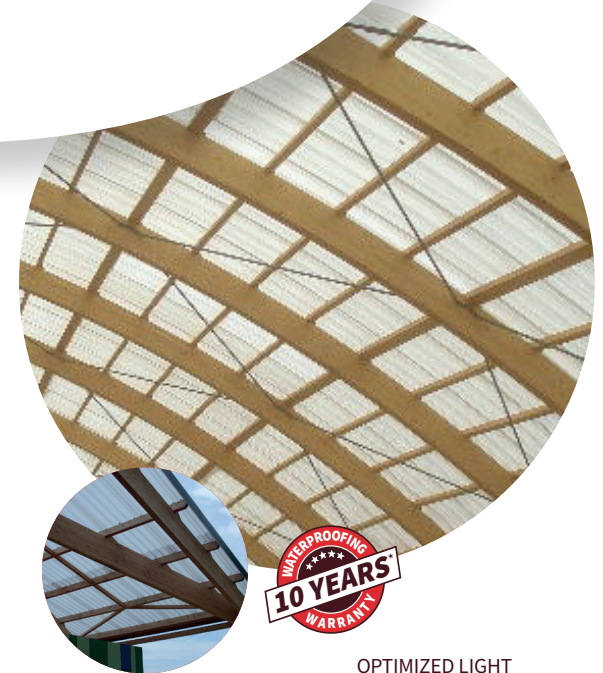
 /ondulinephilippines

**Onduline®**  
Lightweight roofing systems



## ONDUCLAIR® PC

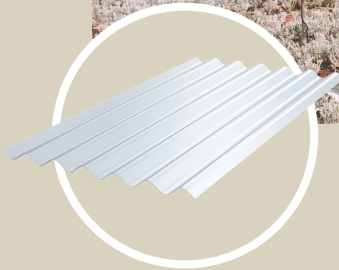
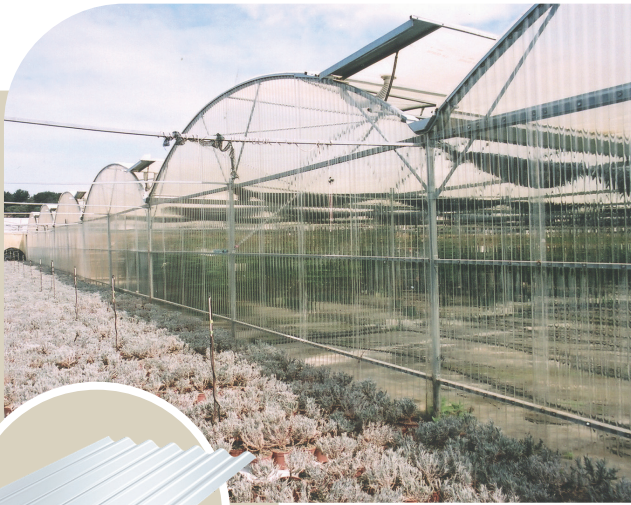
AN OUTSTANDING  
**ROOF LIGHT TRANSMISSION**  
FOR VISUALLY AND COMFORTABLE  
ENVIRONMENT



OPTIMIZED LIGHT  
TRANSMISSION UV PROTECTION  
IDEAL FOR GREENHOUSES

**Onduline®**  
Lightweight roofing systems

[www.ph.onduline.com](http://www.ph.onduline.com)



## ONDUCLAIR® PC

A daylighting solution designed for roof coverings and claddings, combining outstanding light transmission with good impact resistance and optimal fire performance.

### Ideal for greenhouses

In zones where sunlight is low, ONDUCLAIR® PC delivers outstandingly high light transmission (90%) to promote crop productivity. In zones where sunlight is intense, the opal finish (delivering 66% or 46% light transmission) limits the solar radiation and protects light-vulnerable crops. Moreover, ONDUCLAIR® PC reduces heat loss during the night.



Should follow the comprehensive Onduline installation guidelines for guaranteed performance and durability.

## APPLICATION



Industrial buildings



Public-access buildings



Farm buildings



Commercial buildings and resorts

## PRODUCT SPECIFICATIONS

DESCRIPTION	Single-skin daylighting system in polycarbonate (thermoplastic) resin
USAGE	Daylighting for roof coverings and claddings, greenhouses
PROFILE	Onduline 95
LENGTH	2000 mm
COVER WIDTH	855 mm
THICKNESS	0.08 mm
FINISH	1 external side UV protection
COLORS	Transparent white
FIRE RATING	B-s1, d0
LIGHT TRANSMISSION	Crystal: 90%; Opal: 66% or 46%
IMPACT RESISTANCE	Impact resistance Resistance to soft impact - 1200 Joules*
SERVICE TEMPERATURE	-40°C to +110°C under continuous exposure
GUARANTEE	10 years
STANDARDS EN 1013	EN 1013



Onduline Universal Screw is recommended fixing solution enabling waterproofing warranty activation.



## FEATURES AND BENEFITS



LIGHT TRANSMISSION

ONDUCLAIR® PC is available in an opal finish that minimizes glare and distracting shadows (in sunny areas) and creates a stimulating environment within the building (improved concentration and better productivity).



UV RESISTANT

Sustainably optimizes the transmission of natural daylight into the building. ONDUCLAIR® PC delivers long-term sustainable optical performance (up to 90% light transmission) thanks to an external coextruded UV protection layer.



FIRE RESISTANT

ONDUCLAIR® PC can be employed in many geographic zones worldwide thanks to its outstanding resistance to temperatures ranging from +130°C down to -30°C. First-class fire rating ONDUCLAIR® PC is rated Euroclass B-s1, d0 and can therefore be employed in a host of different building types.

## HOW TO CUT AND TRIM YOUR PRODUCT



Think Safety wear PPE

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

DOWNLOAD THE INSTALLATION GUIDE

