

Technical data sheet

ONDUVILLA® APRON

TDS-PH062025

Material/Application

The APRON PIECE is mainly used in the ridge system of ONDUVILLA® to secure appropriate watertightness and ventilation of the ridge line.

Designed as a multi-purpose element, it is also used:

- As a junction element between ONDUVILLA® tiles and vertical wall abutment
- In case of slope change (as an alternative to our sealing tape FLASHING BAND.)

Made of cellulosic fibers, natural pigments and bitumen. Manufactured using molding process.

Product characteristics

Length	L	1015 mm
Width	W	138 mm
Thickness	t	2.2 mm
Gross Weight		0.39 kg
Item surface		0.14 m ²

Packaging

Box	20 pcs
Pallet	560 pcs



Colors

Anthracite Black Shaded Red
Shaded Green Shaded Brown

Installation

Used at ridge for roofs with a pitch up to 120% (50°). For pitches between 70% and 120%. It is necessary to cut the flat part above the corrugations.

A gap of 10 mm is necessary between APRON PIECES, in order to ensure appropriate ventilation.

When used as a wall abutment, the ventilation gap between the wall and the APRON PIECE is also necessary. Watertightness is secured by using aluminum Z-profile and a line of silicon mastic.

Warranty

All the claims will be considered with respect to application recommendations issued by Onduline company but see terms and conditions.



Tariff code - HS: 68079000

This TDS was made based on currently available information. Product was made in accordance with above mentioned parameters, but producer/distributor can't anticipate any future change as well as change of regulations. It is the consumer's responsibility to use the product in accordance to producer/ distributor recommendations and his needs. All the claims will be considered with respect to application recommendations issued by Onduline company but see terms and conditions.

Onduline®
Lightweight roofing systems

1
2

OFIC Philippines Inc

#73 Bayani Road, Unit 2 Heinen
Building, AFPPHOVAI Phase II
Western Bicutan, Taguig City
Philippines 1630