

## PRODUCT DATA SHEET

**OMEGA UD0s 330 UV Eaves Protection Strip**

Long-term solution for protection of OMEGA UD0s 330 Roof Underlay from UV rays in the eaves area.

Connection of OMEGA UD0s 330 Roof Underlay (330 g/m<sup>2</sup>; UV-resistance 5 months) with UV-resistant PVC (650 g/m<sup>2</sup>; UV-resistance >10 years).

**FIELD OF APPLICATION**

- for ventilated pitched roofs
- min. roof pitch 1,5°
- for direct installation on wooden sheathing

**ADVANTAGES**

- increased protection from UV rays at the eaves

**RECOMMENDED PRODUCTS**

OMEGA N55 Adhesive



OMEGA NDB Nail Sealing Tape DSK



OMEGA N55 RFU Bottle for dosing



OMEGA UD0s External Angle Moulding



OMEGA UD0s Pipe Sleeve



OMEGA NDB Nail Sealing Tape ESK



OMEGA QSM Welding Agent

**AVAILABLE IN THE FOLLOWING DIMENSIONS**

Type	Standard
Roll width	0,65 m
Roll length	30 m
Colour	Grey/grey

**PRODUCT DATA (EN 13859-1 / EN 13859-2)**

Material composition	PVC sheeting
Colour	Light grey
Weight	650 g/m <sup>2</sup>
UV-resistance	> 10 Jahre

# OMEGA UDOs 330 UV Eaves Protection Strip

## INFO

OMEGA UDOs 330 UV Eaves Sheeting is installed as the first layer in the eaves region. The PVC sheeting must have a watertight joint with the flashing. For further handling the instructions for OMEGA UDOs 330 Roof Underlay apply as well as the seal of approval guidelines for roof underlayment. ("Gütesiegel für Unterdachbahnen")

There are the following possibilities for bonding at the eaves:

### (1)

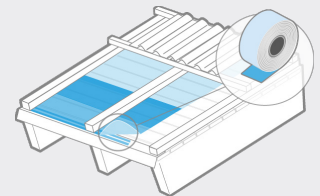
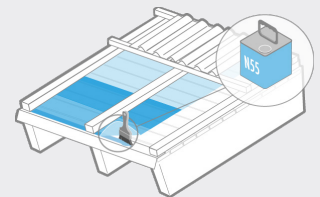
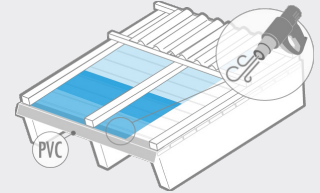
When eaves flashing with a PVC coating is used, OMEGA UDOs 330 UV Eaves Sheeting can be welded uniformly with the flashing using heat.

### (2)

The eaves flashing must be freed from grease. (If necessary, the flashing can be cleaned with OMEGA QSM Welding Compound and a cloth). Apply OMEGA N55 Adhesive to the flashing, which has previously been sanded with a coarse grain and place the OMEGA UDOs 330 UV Eaves Sheeting in the OMEGA N55 while it is still damp, and press down.

### (3)

Clean the joint of the lowest layer of OMEGA UDOs 330 UV Eaves Sheeting and the flashing with a cloth that has been slightly moistened with OMEGA QSM Welding Compound and bond with the flashing using two butyl adhesive strips.



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