

Technical Data Sheet
ALUMINIUM EAVE CLOSURE STRIP\*

**EN** 

| Code          | Review | Page         |
|---------------|--------|--------------|
| TS.EN.COMP.04 | 1      | Page. 1 de 1 |

## **DESCRIPTION**

Made of lacquered aluminium, 0,3 mm thick and 400 mm wide, it allows an efficient accompaniment to the transition zones from the slopes to the eaves. Ideal for the transition of underlay and flexible membranes for the eave tiles. Very effective for ensuring the tightness in the slope breaking zone between the slope and the eaves. Extremely resistant to all atmospheric elements and also in moulding/application. Its premade crease design provides easy application with optimum contours to work with eave system tiles. The butyl glue at the upper end, allows the roll to keep effectively over time, without sagging.

| Material:           | Aluminium      |
|---------------------|----------------|
| Color:              | Red            |
| Geometric Features: |                |
| Length:             | 5000 mm        |
| Width:              | 400 mm         |
| Weight:             | 1270 gr        |
| Yield:              | 1 unit per 5 m |



## **APPLICATION**

The eave closure strip should be applied from the underside of the underlay/membrane, overlapping at least 10 cm upon the eave pieces. It should be moulded by hand upon the eave pieces, following the geometry and shape of drainage. The strip on the adhesive is then removed and adjusted for an effective fixation of the pieces.

Note: if further action is required, consult the UMBELINO MONTEIRO Technical Department. If additional glue is required, use sealant glues.







\* Premium solution recommended by UMBELINO MONTEIRO.