

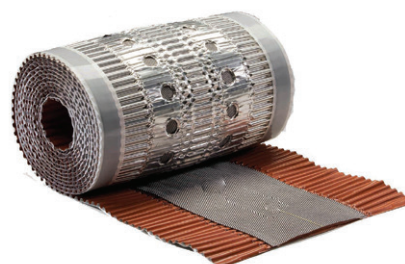
Technical Data Sheet
VENTILATED FLEXIBLE MEMBRANE FOR HIP

EN

Code	Review	Page
TS.EN.COMP.10	1	Page. 1 de 1

DESCRIPTION

Made of aluminium with a length of 500 mm and 310 mm in width, it allows an efficient accompaniment in the ridge and hips, guaranteeing total tightness of these singular points. The holes in the underside of the membrane allow the air to escape from the inside of the roof, not allowing water to enter through wind action. The butyl at the ends, gluing zones, allow an efficient accompaniment of all the constituent pieces of this point (tiles and closures). Its pre-made crease design provides easy application with optimum contours to work with the hip system assembly of UMBELINO MONTEIRO.



Material:	Aluminium + Breathable Membrane
Color:	Red
Geometric Features:	
Length:	500 mm
Width:	310 mm
Weight:	5200 gr
Yield:	1 unit per 5 m

APPLICATION

The Ventilated Flexible Membrane for Hip should be moulded by hand from its axis applied on top of the batten, descending vertically to the top of the tiles and hip assembly / ridge. After moulding, remove the protective strips from the butyl glue. Without misshaping the acquired shape, the membrane is glued by manual adjustment.

