# PVC FLAGMETAL STRIP

# Technical Data Sheet MISIT0105.b

Cancels and replaces MISIT0105.a

### PRODUCT INFORMATION

# **DESCRIPTION**

The PVC FLAGMETAL STRIP is made of galvanized steel coupled with FLAGON PVC membrane.

### USE

The PVC FLAGMETAL STRIP is used on roofing as a fastening element for the closure of the verticals under the cap in waterproofing systems realized with FLAGON PVC synthetic membranes.

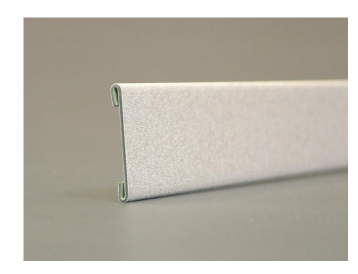
### **APPLICATION METHOD**

The PVC FLAGMETAL STRIP is fixed with screws on the vertical. It is advisable to place appropriate sealing underneath.

The Flagon PVC membrane is welded with Leister hot air gun over the entire length of the PVC Flagmetal Strip.

### **CHARACTERISTIC**

Resistant to weathering and UV



### **CHARACTERISTIC**

# DEVELOPMENT

Total development - development a - development b	- a b	50 mm 40 mm 5 mm
Total thickness - metal sheet thickness - PVC membrane thickness	- - -	1,80 mm 0,60 mm 1,20 mm

# **STORAGE AND PACKAGING**

Number of pieces for each pack	10 pz
Weigh	0,3 kg/m
Length	2 m
Color	Grey

# a

# NOTE

Laying by installer approved by Soprema srl.

UNI EN ISO 9001:2000 (Quality Company System) and UNI EN ISO 14001 (environmental system) certified quality system.

The data herewith indicated are not exhaustive and Soprema srl may modify them without previous notice. Soprema srl, has the right to modify the product at any time and without previous notice, in any of its aspect, and to stop its production. In case of dispute the official version of this sheet product information will be provided directly by the technical office Soprema srl stamped and signed by the technical manager. Soprema srl reserves the right, as technology and know-how progress, to modify without warning the composition and conditions of use of its materials, and subsequently their price. As a result, orders shall only be accepted on the basis of the terms and technical specifications applicable at the time of receipt.

Italy: SOPREMA srl



Rev 12 03 2021/FN

www.soprema.it