

PLA TIMUR





Barra rompigoccia

PVC profile with exposed drip edge with mesh
Tight PVC drip edge with mesh

	<b>CODE</b> 8014 / 8043
COLOUR	White
PACKAGING	Cardboard box of 62,5 ml 25 pieces 2,5 ml each
STORAGE	In a dry place in its original packaging, taking all the precautions normally adopted for building products

### **CHARACTERISTICS**

It is an angle profile in PVC with preassembled electro-welded fiberglass mesh, alkali resistant and ultraviolet radiation resistant. The particular shape of the PVC profile permits the interruption of water flow next to the corner, in order to avoid infiltrations inside it. It is available in two different versions: with drip edge in view or with tight drip edge.

### **APPLICATION FIELDS**

It is used for the corner implementation with drip edge, next to balconies, windows architraves etc.

### **PREPARATION**

### **SURFACE PREPARATION**

La preparazione e le condizioni dei supporti sono la base fThe substrates preparation and conditions, are the base for a good final work; the substrates must be: fronts of the balconies already restored, insulating stiff panels in extruded foamed polystyrene etc.

# PRODUCT PREPARATION

The product is ready to use.

#### PROFILE APPLICATION

Apply a uniform skim coat next to the corner, position the PVC profile on the applied coat and rub with the metallic trowel, dipping the profile and the mesh in the skim coat. Later implement the surface smoothing, dipping the fiberglass mesh next to the corner in order to overlay them.

**page** 1/2



# **TECHNICAL DATA:**

PROFILE Characteristics	VALUE	MESH Characteristics	VALUE
Weight	250 gr	Treated weight	145 gr/m <sup>2</sup>
Length	250 cm	Thickness fiberglass mesh	cm 8/cm 8
Protection edge	cm 24x24	Treated thickness	mm 0,47
Thickness protection edge	mm 1	Size in mm	3,5 x 3,5
Thickness plastic drops	mm 1	Tensile strength (warp/weft)	2000 N/5 cm 2300 N/5 cm
Height	mm 6,5	Elongation (warp/weft)	3,5 % / 3,5%

## **ITEM SPECIFICATION**

It is an angle profile in PVC with preassembled electro-welded fiberglass mesh, alkali resistant and ultraviolet radiation resistant. The particular shape of the PVC profile permits the interruption of water flow next to the corner, in order to avoid infiltrations inside it.