

# Novorodapie Eclipse® Shadow ①



**Novorodapié Eclipse® Shadow** is an innovative, small-size, two-colour skirting board made of aluminium that enhances the effect of a suspended wall, once installed. Its base profile, in white, allows it to blend completely into the walls – usually white – visually heightening them and enhancing the light-dark effect in combination with the fashionable colours of the trim profile: matt silver, matt black and elegant brushed gold.

As with other profiles in the Eclipse® Collection, **Novorodapie Eclipse® Shadow** can optionally house an LED strip, allowing you to provide indirect light to rooms where it is installed. So it not only provides illumination but also compelling decorative power in line with the most avant-garde interior design projects.

<sup>\*</sup>Promotional atmosphere created using Novorodapie Eclipse® Shadow, showing a suggestion for one possible use of this product. EMAC does not manufacture, sell or supply any LED strip whatsoever with the Novorodapie Eclipse® Shadow product. The choice of LED strip should be undertaken by the installer, taking into account the circumstances of the installation site.

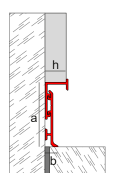
# <u>TECHNICAL DATA SHEET</u>

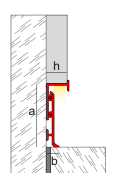


Novorodapie Eclipse® Shadow

#### **General Features**







Material:	Base profile: lacquered alum. Trim: anodized alum.
Length:	2 ml
Dimensions:	h: 13/15 mm / (1/2" - 9/16") a: 40 mm / (1-9/16") b: 8 mm / (5/16")
Finishes:	Matt white + matt silver - 13
	Matt white + matt black - 90
	Matt white + brushed gold - 180

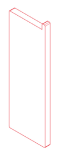
### **Applications**

Novorodapie Eclipse® is a skirting profile made of two different pieces: a base trim made of lacquered aluminum matt white and a trim embellisher profile available in three anodized trendy colors: matt silver, matt black and brushed gold.

This innovate skirting profile has been designed to be installed in plaster walls or similar. The base profile, in matt white, integrates with the wall -usually white-, enhancing the effect of a suspended wall. The trim embellisher profile -in three colors- enhances an elegant light-dark effect. Novorodapie Eclipse® Shadow protects the lower part of the walls and covers a perimeter joint up to 7 mm. It is delivered unmounted and once assembled it is installed by using adhesives.

## **Complementary pieces**

Novorodapie Eclipse® Shadow has a cover available in matt white for a perfect finish of the installation.



### **Technical features**

Alloy:	6063 - T5
Fire resistance:	M0 (UNE 23-727-90)
Abrasion resistance:	High
Lightfastness:	Excellent
Appearance and color:	EN 12373-1
Quality seal:	Qualanod Qualicoat

# **TECHNICAL DATA SHEET**



Novorodapie Eclipse® Shadow

### **Materials**



Novorodapie Eclipse® Shadow is a profile made by extrusion of aluminum. The embellisher profiles has been anodized, improving the corrosion resistance, mechanical resistance and appearance of profiles. The process has the quality seal Qualanod, which guarantees the quality of the process and the resulting profiles. This seal regulates several tests: appearance and color, thickness measurements, sealing and impregnation control, abrasion resistance, lightfastness, acetic saline chamber and nitric acid immersion.



The base profile has been lacquered and have a high quality and homogeneus surface. The lacquering has the quality seal Qualicoat, which guarantees the quality of the process and the final products.

The aluminum has excellent chemical, physical and mechanical properties. It is lightweight, tough, ductile, malleable and highly durable

### Installation

Novorodapie Eclipse® Shadow is a very easy to install profile that is delivered unmounted.

- 1. Choose the place to install the Novorodapie Eclipse® Shadow and clean the surface
- 2. Insert the embellisher profile into the base profile by sliding it from the side until both pieces are joined along their entire length.
- 3. Apply mounting adhesive or polyurethane sealant on the back of the profile, both on the base and on the leg of the trim
- 4. Attach the profile to the wall and press firmly to ensure optimal adhesion.
- 5. Remove any remaining adhesive and let dry

### Cleaning and maintenance

The product must be cleaned periodically with a soft cloth. If you use a neutral liquid cleaner, you must rinse the profile with cold water and dry it to remove the humidity excess. The persistent dirtiness can be removed by using cleaning approved agents lightly abrasive or a grid covered with polished powder neutral.

Steel wool, abrasive cleaners, souring products as well as strong acids (hydrochloric and perchloric), strong bases (caustic soda or ammonia) or carbonated solutions are not recommended. Citric acid is neither recommended because disolves the protective layer of the surface of aluminium. Waxes, petrolatum, lanolin or similar substances are not appropriate. Solvents containing haloalkanes (hydrofluoroether and chlorinated solvents) and curing accelerators containing chlorides should not be used (use special accelerators free of chlorides).

#### **Technical information**

You can find out more information about the technical features of EMAC®'s products by downloading its Technical File in **www.emac.es**.

If you have any guery, please contact our Technical Department in **tecnico@emac.es**.









Emac Complementos S.L. (Spain) info@emac.es // Emac America L.L.C. (FL,USA) info@emac-america.com // Emac Italia S.R.L. (Italy) info@emac-italia.it **www.emac.es**