

Profile made of extruded aluminium intended to be installed in stairs, ramps or passage areas with marble, terrazzo or similar floorings, to guarantee safety against eventual falls.

This profile is easy to install on finished floorings, it will be enough by applying adhesive. Due to its geometry, it's ideal for installing it in any environment, specially in old areas which need a better safety transit in already tiled stairs. Thanks to its tiny design, can be integrated on the flooring. Available in matt silver and champagne finishes, two colors wich perfectly fits with the latest trends.

Applications

Profile made of anodized aluminum with striated visible side.

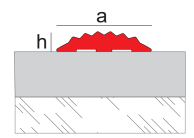
Its main function is a an anti-slip solution in stairs or ramps made of marble, granite, ceramics, concrete, etc

TECHNICAL DATA SHEET





General Features



Material:	Anodized aluminum
Length:	2,5 ml
Dimensions:	a: 12 mm.
	h: 2,5 mm.
Packaging:	50 u/box

Finishes:





Champagne - 166

Plata mate - 13

Materials

Novostrip SP is a profile made by aluminum extrusion. The matt silver and champagne finishes have been anodized, improving through this process its corrosion and mechanical resistance and its appearance.

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

Technical Features and tests

Alloy:	6463 - T5
Fire resistance:	M0 (UNE 23-727-90)
Abrasion resistance:	High
Lightfastness:	Excellent
Appearance and color:	EN 12373-1

Installation

Novostrip SP is easy to install.

Limpie las superficies a unir para garantizar una perfecta adhesión. Clean the surfaces to join to guarantee a perfect adhesion. Spread a big amount of adhesive on the rear side of Novostrip SP, place the profile on the desired surface and press carefully. Finally let the adhesive dry.

You can repeat the installation to install as many profiles as you need, creating your own pattern.

TECHNICAL DATA SHEET





Cleaning and maintenance

Novostrip Aluminium resists water and detergents. The cleaning must be done periodically with a soft cloth. If you use a neutral liquid cleaner, you must rinse the profile with cold water and dry to remove excess moisture. If dirtiness persists, clean the profile with a solution with clean water and detergent or neutral soap 5%, brushing with a cloth with no particles that could scratch the finish. Outdoors, rainfall will clean the profile.

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 the Emac®'s products by downloading its Technical Files in **www.emac.es**.

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



