



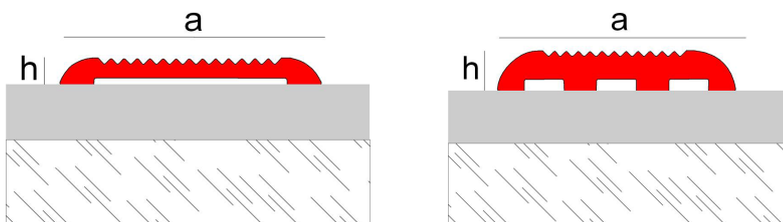
## Novoband Access



Novoband Access is a profile made of natural or anodized aluminum, designed to be installed as an element of guidance for people with visual disabilities within the Emac®'s Universal Accessibility and Safety System. This profile is easy to install on finished floorings. Highly resistant, allows intense traffic and serves not only as an element of guidance for the disabled but also to warn of potential dangers.

### General Features

Material:	Natural aluminum/anodized
Length:	2 ml



Reference	Height (h):	Finishes	Width (h):		
NPLEAL3NA	3,1 mm	Natural-11	30 mm		
NPLEAL3NAGU					
NPLEAL5NA	5,1 mm	Matt black - 90			
NPLEAL5NAGU					
NPLEAL3NM	3,1 mm			Matt black - 90	
NPLEAL3NMAGU					
NPLEAL5NM	5,1 mm				Matt black - 90
NPLEAL5NMAGU					

### Applications

Novoband Access are bands of aluminum designed to be installed as an element of guidance for people with visual disabilities.

Are available in 3 and 5 mm heights to make easier their installation fulfilling the standards of several countries both outdoors and indoors.

Suitable to be installed in accesible environments where tactile contrast is required. Novoband Access is part of the solutions offered within the Emac®'s Universal Accessibility and Safety System.

### Materials

Novoband Access is a solution made of natural or anodized aluminum.

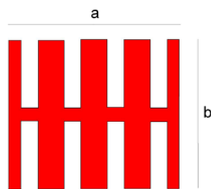
The aluminum is a raw material with excelent chemical, physical and mechanical properties. It is light, tough, ductile, maleable and highly durable.

## Technical Features and tests

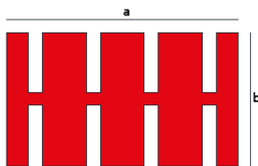
Alloy	6063	AA y ASTM.
	L-3441	UNE 38-301-89
Fire resistance	M0	UNE 23-727-90
Abrasion resistance	Very good	

## Installation

Novoband Access is supplied in 2 m long profiles and can be cut-to-size in situ. To install the bands it will be enough by applying **adhesive\*** on the bottom of the profiles, placing them to the desired position and putting pressure to guarantee the optimal adhesion. Also available with holes for the fixing with screws (not supplied). There are two models of fitting templates available in option.



**The original fitting template has dimensions of 300x285 mm** and is designed to install 4 Novoband with a distance of 75 mm between centers. Its modular design allows you to configure 2- or 4-lane tracks in different widths or use multiple templates for larger widths.



**The XL template has dimensions of 492x285 mm** and is designed to install 4 Novoband with a distance of 123 mm between centers. This template has been designed according to Spanish standards, in such a way that a single template covers a width of 400 mm and two covers a width of 800 mm, simplifying installation.

\* Make sure that the adhesive to be used to adhere our aluminum profile to the support where it is going to be installed is recommended by an adhesive manufacturer. Always take into account the conditions to which it will be subjected.

## Cleaning and maintenance

Novoband Access resists water and detergents. The cleaning must be done with a neutral liquid cleaner or specific cleaner diluted. In case of doubt always dilute the liquid cleaner and first try in a small and less visible area.

For Novotop aluminum do not use steel wool, abrasive cleaners, souring products, strong acids (hydrochloric and perchloric), strong bases (caustic soda or ammonia) or carbonated solutions. Citric acid is neither recommended because dissolves 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](http://www.emac.es).

If you have any query, please contact our Technical Department in [tecnico@emac.es](mailto:tecnico@emac.es).

