



FENCE STRIPS:

Our fence strips provide an innovative solution allowing you to create modern, aesthetic and functional fencing which provides privacy on your property, your garden or on your balcony.

OUR PRODUCTS ARE SUITABLE FOR:

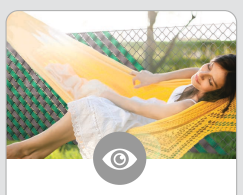
Panel system

Balcony railings

Mesh fencing



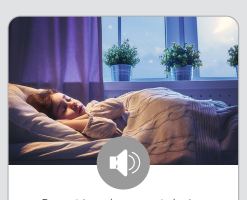
THE ADVANTAGES OF USING OUR STRIPS:



Our tape fencing guarantees discretion and privacy for residential properties, terraces and balconies to protect against unwanted outside observers.



Our fence strips provide ideal protection against adverse weather conditions. They are built to withstand strong gusts of wind - therefore reducing the risk of property damage. They also offer protection against snow which may be blown onto your premises or your balconies during times of wintery weather.



Fence strips reduce unwanted noise from outside your property.

Therefore, they are ideally suited for use in areas with high noise levels, eg. on busy streets, highways, construction sites. By reducing noise levels, they improve the quality of your everyday life.



Fence strips are a solution we can offer to everyone due to fast and easy assembly, which requires no technical skill or professional equipment.

The use of polypropylene makes our fencing strips UV-resistant.

STRIP WIDTH:







190 mm				
1 package	50 mb			
1 m ²	20 mb			
1 package	5 m²			

95 mm				
1 package	52 mb			
1 m ²	10 mb			
1 package	5 m²			

47,5 mm				
1 package	50 mb			
1 m²	20 mb			
1 package	2,5 m ²			

STRIP ASSEMBLY:

Easy-to-install fence and balcony strips will soon change your garden, terrace or balcony into a private space free of outside noise.



1. Weave the strip through the panel.



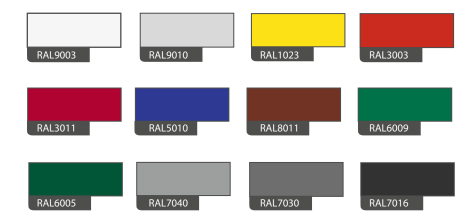
2. Attach clip to the end of the strip.



3. Clip together with the fence strip mount onto the end of each panel.

STRIP COLOR

With a wide range of colors and a modern design, we can tailor our strips in line with each customer's aesthetic and environmental needs.



MOUNTING CLIPS

Aesthetic finishing of tape strips on the panel.



