



REFLECTOR STRIP FOR BARRIER

Code: RB-100



REGULATORY COMPLIANCE

Comply with international standards **ANSI/ASAE S276.8 ABRIL 2016,** ensuring quality and efficacy in road applications.



DESCRIPTION

The reflector strip for barriers and traffic walls of concrete is an essential element to reinforce safety in highways and urban areas.

Its high visibility allows to alert motorists and pedestrians about the presence of barriers, specially in low light conditions or adverse climate.

MATERIAL & TECHNOLOGY:

Designed with microprismatic technology, it offers a superior reflectivity, guaranteeing barriers are visible at long distances, during day and night.

AVAILABLE COLORS:

White, red, amber and orange, adapting to different traffic signage regulations and needs.

RESISTANT FASTENING:

ABS base that allow to fix safely through rivets, without the need of additional sealing in the borders. This feature ease its installation in barriers and concrete walls, guaranteeing a firm and durable fastening.

DURABILITY:

Designed to resist impacts and adverse environmental conditions, the reflector strip maintains its functionality and reflectivity even after suffering impacts, extending its life-span during years.

OPTIONAL VERSION:

Available version with additional reflective material, offering a greater ability of visibility in greater risk situations.





REFLECTOR STRIP FOR BARRIER

Code: RB-100

SPECIFICATIONS

Manufactured in

 Methacrylate made of optical prisms

Inclination of optical prisms

38°

Colors

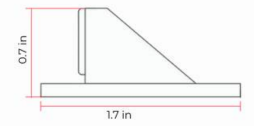
 Crystal, orange, amber or red

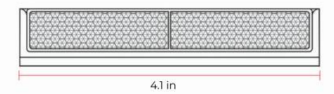
With supporting base

ABS

Reflective surface

4.2 in2





RECOMMENDED USES

Ideal to set in barriers and walls of concrete; as posts, sidewalks and other structures that require improve visibility.

WHY TO CHOOSE IT?

Reflector strip for barriers is an essential solution to increase traffic safety, helping to protect lives and reducing accidents in highways, avenues and urban zones.

KEY BENEFITS

- High visibility: its microprismatic technology guarantees barriers are visible at long distances, reducing risk of accidents.
- Resistance and durability: withstands impacts and prolonged wear without committing functionality.
- Easy installation: designed to be fastened fastly and safely.
- Regulatory compliance: certified under the international standards to guarantee their efficacy.
- Versatility of use: compatible with different traffic applications and structures of concrete.

REINFORCE YOUR TRAFFIC SAFETY MEASURES!