

Amphibian Guard

Temporary

Amphibians move around to find suitable places to hibernate, reproduce, or search for food. In doing so, they often cross different parts of their habitat. However, these movements carry risks, especially due to road traffic, construction work, or infrastructure projects.

Protecting these animals during their seasonal migrations is crucial for the preservation of their populations. Amphibians play an important role in maintaining biodiversity and ecological balance. As one of the most diverse animal groups, they contribute to a resilient and healthy natural environment.

Protection for Amphibians

A temporary Amphibian Guard Temporary with a smooth surface prevents amphibians from being able to grip onto it. The barrier provides an effective obstacle for the most common amphibian species. Efficient guidance ensures that human intervention in their habitat does not lead to unintended biodiversity loss.

Features

• Material: LLDPE

Height: 70 cm
Length: 25 m¹

• Thickness: 0.4 mm

- UV-stable and corrosion-resistant materials
- Easy installation: the screen can be quickly assembled and extended using plastic clips
- Sustainable design: made from recycled raw materials and easy to separate for waste processing at the end of its service life

Amphibian & Reptile Guard Temporary

To find suitable locations for hibernation, reproduction, or food, reptiles and amphibians move through various parts of their habitat.

The journeys undertaken by reptiles and amphibians are not without danger. Road traffic construction activities, and infrastructure projects pose significant risks to their safety. Protection during these vulnerable seasonal movements is therefore essential to safeguard these animals. Reptiles and amphibians are of great importance to biodiversity and help maintain ecological balance.

Protection for Reptiles and Amphibians

A smooth surface offers no grip for reptile claws, while a mesh structure prevents amphibians from climbing. These two features are intelligently combined in this product, allowing both animal groups to be effectively protected with a single solution.

Features

Material: PEHeight: 70 cm

• **Length**: 25 m¹

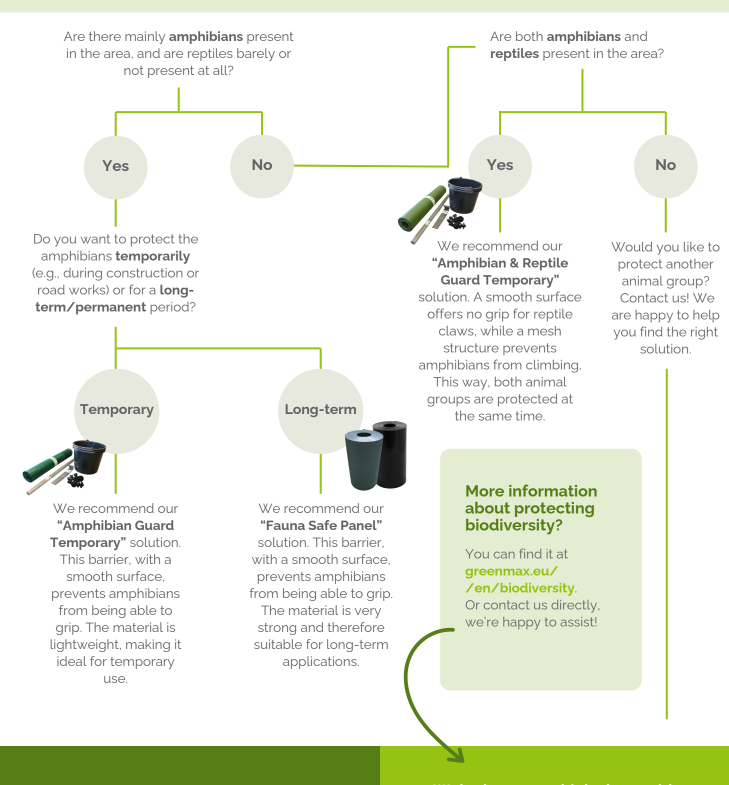
• Thickness: 0.4 mm

- Combined barrier suitable for both amphibians and reptiles
- UV-stable and corrosion-resistant materials
- Easy installation: the screen can be quickly assembled and extended using plastic clips
- Sustainable design: made from recycled raw materials and easy to separate for waste processing at the end of its service life





Which solution is best to protect biodiversity?



Protecting biodiversity in your area?

We're happy to think along with you. Schedule a free consultation today!

