Protect your Solar Installation with







- UV-resistant
- •100% recyclable
- robust and durable
- no need to screw or drill in panels
- easy to attach
- •10 year product warranty

Why protect your solar panels from birds?

It usually gets too warm under the panels for the eggs to hatch successfully. Nevertheless, the birds may continue to build their nests, even if you remove the twigs. The natural ventilation of the solar-system will be disturbed by the twigs, with lower yield and even a higher risk of fire hazard as a result.

Damage tot he cables and scratches at the back-sheets of the panels can cause faults. If the birds' noise is bothering you, or you would like to screen off your panels so that it's more difficult for birds to build a nest under them, then the BirdBlocker is the solution.

If the inner rim of your panels has a flat aluminium profile, then the Bird Blocker can be quickly & easily mounted using the clips provided. The Bird Blocker system is very effective in deterring birds from nesting under the panels when the solar-system is being installed. Take notice: when birds are already building nests under the panels, it is very difficult to keep them away.



Technical specifications:

Length: 100cm per piece Bridgeable height: 100 mm

Color: Black

Material: Recyclable HDPE Clips: Material Stainless steel

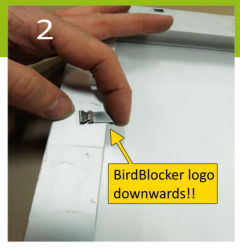


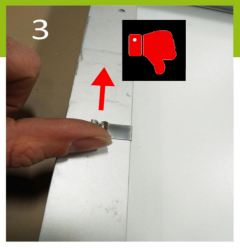


Installation Instructions









Test a clip on the solar panel with the logo side downwards. It should be so securely fastened that it's nearly impossible to push upwards. If it is possible to slide it upwards, then use a pliers to adjust the clips on the logo side untill it is okay. Put 7 clamps (logo visible) per black BirdBlocker and at least 2 per small piece that can easily be cut to size.













The installer bears the responsibility not only for the professional installation, but also for the roof and the solar system on which he is mounted. The installation instructions do not release the executing company to clarify in advance the application possibilities and application of our products in connection with the other used materials at the single object. Always follow appropriate safety precautions and use appropriate tools. This installation guide, the photographs and drawings herein are for the purpose of illustrating installation, tools and techniques, not system designs. BirdBlocker accept no responsibility for applicability, installation and correct use.

No liability for printing errors. Technical changes subject to modification. © 1/2019 BirdBlocker.