



Cable management for traditional & box-design frames



Ensuring Safe, High-Performance, and Durable Solar Systems

As solar panel manufacturers increasingly adopt box-frame designs, professional cable management solutions have lagged behind—until now. Introducing CableFixPro, the only comprehensive range of Cable management solutions in the market today, tailored to fit all panel types and fully compatible with the entire BirdBlocker lineup. Our innovative clips offer both cable management for traditional—as well as box-design frame and optional bird-proofing compatibility in one seamless product.

CableFixPro by BirdBlocker: **Versatile and Tool-Free Installation**

CableFixPro by BirdBlocker is the only complete system designed for both traditional and box-frame solar panels. Our unique clips mount without the need for tools. Once installed, the cables are protected from sharp edges, eliminating the risk of damage.

Our clips keep cables safely elevated off the roofing material and can be tensioned to prevent hanging, ensuring a tidy and secure installation.







Installation advice:

- Cable Capacity: Each CableFixPro clip holds two 6 - 8.8 mm cables.
- **Tensioning:** Multiple cable strains can be tensioned in accordance with the norms and regulations.
- **Spacing:** CableFixPro can be spaced up to 50 centimeters apart, with a minimum of two clips per panel.
- Compatibility: CableFixPro is the only cable care solution that can be combined with BirdBlocker standard and box-design clips.

Technical specifications:

- Material: Stainless spring steel wire (NS coated), conforming to EN 10270-3:01, 1.4310 DIN 10088-1, and BS EN 10088-3:2014 standards.
- Retail Quantities: 100 clips per package.
- Wholesale Quantities: 50 packages per box.
- Warranty: 10-year product warranty.



CableFixPro clips are your reliable solution for efficient and safe cable management in solar installations. Designed to meet all relevant standards EU & UK for cable management (IEC, NEN, BS, etc.) and are perfect for professionals looking to enhance their solar system installations.

