# WILEY



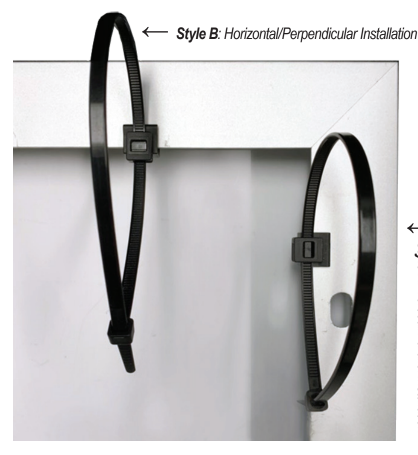
## **Highlights:**

- Route cable bundles without the need for mounting holes or additional hardware
- Installs in a vertical/parallel (90°) or horizontal/perpendicular (180°) orientation
- Steel lances securely anchor clips to module frames or purlins
- Offered in various 50 lb. tensile strength nylon types:
  - UV resistant, high-impact, heat stabilized Nylon 6/6
  - UV resistant Nylon 12, providing excellent UV, chemical, and moisture resistance

### **NEW PRODUCT INTRODUCTION**

# ACC-ECT EDGE CLIP WITH CABLE TIE

The WILEY ACC-ECT Edge Clip with Cable Tie is an optimal solution used to route cable bundles without requiring mounting holes or any additional hardware. The ACC-ECT clip is a nylon-encased plated steel clip that installs onto the module frame flange and allows a cable tie to be routed in both landscape (on the horizontal/perpendicular portion of the module frame) and the portrait (on the vertical/parallel portion of the module frame) orientations. The ACC-ECT clip is available in UV resistant, high-impact, heat-stabilized nylon 6/6 and nylon 12 material. Nylon 12 version is especially suitable in high moisture, corrosive environments or where low temperatures are a factor.



Style A: Vertical/Parallel Installation

**Customer Service 1-800-346-4175** 

**Tool Service Center 1-800-426-8720** 

Technical Services 1-800-451-4956

www.burndy.com





# WILEY

### **NEW PRODUCT INTRODUCTION**





The WILEY ACC-ECT Edge Clip with Cable Tie is an optimal solution used to route cable bundles without requiring mounting holes or any additional hardware. The ACC-ECT clip is a nylon-encased plated steel clip that installs onto the module frame flange and allows a cable tie to be routed in both landscape (on the horizontal/perpendicular portion of the module frame) and the portrait (on the vertical/parallel portion of the module frame) orientations. The ACC-ECT clip is available in 50 lb tensile strength, UV resistant, high-impact, heat-stabilized nylon 6/6 and nylon 12 material. Nylon 12 version is especially suitable in high moisture, corrosive environments or where low temperatures are a factor.

#### **Application:**

- For routing cable bundles without requiring mounting holes or additional hardware
- Available in Nylon 6/6 or Nylon 12 for either horizontal/perpendicular (90°) or vertical/ parallel (180°) styles; 50 lb tensile strength
- Steel lances securely anchor clips to module frames / purlins
- 3 standard cable tie lengths (8", 11", 14") encompass maximum bundle diameters of 1.95" to 3.94"; custom lengths available

### **Delivery:**

Contact Sarah Parsons for current lead times; we are in the process of ramping up production

#### Markets:

- Solar
- Example Target Customers: Solar EPCs, General Contractors, Developers, Installers and Distributors

**Naming Convention:** 

**Example: ACC-ECTA68** 

ACC Acme Cable Clip

**ECT** Edge Clip Tie

Vertical (90°) Parallel Installation

6 Nylon 6/6 Cable Tie 8 Cable Tie Length

Example: ACC-ECTB1214

ACC Acme Cable Clip **ECT** Edge Clip Tie

В Horizontal (180°) Perpendicular Installation

12 Nylon 12 Cable Tie 14 Cable Tie Length

Customer Service 1-800-346-4175 | Tool Service Center 1-800-426-8720 | Technical Services 1-800-451-4956 | www.burndy.com



