


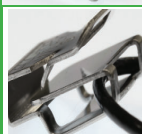


### BURNDY® COMPANY PROFILE

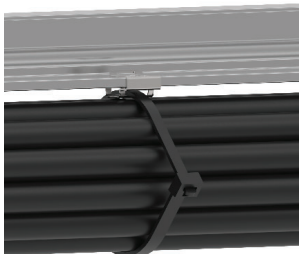
- Serving EPCs, Developers, Owners & Installers across the entire US & global markets
- Key geos: North & South America, Australia, Europe
- Superior construction and design to maximize longevity and performance
  - Inventor of the rolled edge for insulation protection
  - First UL Listed cable clips to the market
  - 304SS, UV rated Nylon 6/6, UV rated Nylon 12, UV rated PVC coated steel
  - Engineering & custom solution services available
- UL1565 & UL62275 Listed / Environmentally Tested - UL2703, IEC61109 & ASTM B117
- Key Contact: [Melissa Dailey, Renewable Business Development Specialist](#)
- Product Management: [Sarah Parsons, WILEY Product Manager](#)

### MODULE FRAME, BAR OR FLANGE WIRE MANAGEMENT

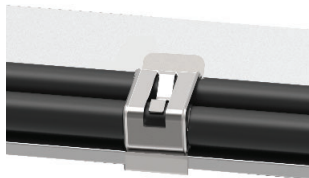
Part Description	Application	Type	UL Listing
 ACC-FPV	1 to 2 PV cables Wire Diameter Range: 5.0mm - 8.0mm per each cable Flange Thickness Range: 1.0mm - 3.0mm	Module Frame or Flange Clip - Straight on	UL1565
 ACC-F1-270	1 to 2 PV cables Wire Diameter Range: Max 13mm in total Flange Thickness Range: 1.3mm - 2.5 mm	Module Frame or Flange Clip - both 180 & 90 degree	
 ACC-FPV180	1 to 2 PV cables Wire Diameter Range: 5.0mm - 8.0mm per each cable Flange Thickness Range: 10mm - 3.0mm	Module Frame or Flange Clip - both Straight on & 180 degree	
 ACC-FBC	Allows a cable tie to be routed in both landscape (on the horizontal portion of the module frame) and portrait (on the vertical portion of the module frame) orientations. Max Cable Tie Width: 8mm Flange Thickness Range: 1.3mm - 3mm	Module Frame or Flange Clip - cable tie mounting base	

\*\*Please contact Burndy LLC for confirmation on application compatibility or for samples before ordering

### Installation Examples - Flange of Mounting Structure (e.g. Purlin, etc)



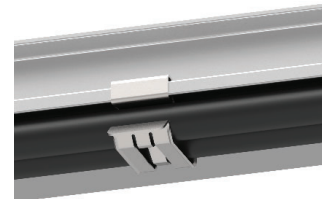
ACC-FBC With UNIRAP™  
Cable Ties or Straps



ACC-FPV180






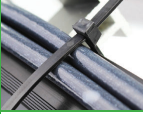

ACC-F1-270



ACC-FPV

Customer Service 1-800-346-4175 | International 603-647-5299 | Canada 1-800-387-6487 | [www.burndy.com](http://www.burndy.com)

### S6 WIRE MANAGEMENT

Part Description	Application	Type	UL Listing
 <p><b>WBS</b> For bundles of cable - easy to install and can be crimped in the field with electrician linesman pliers or standard wire cutters. 304 SS wire with UV rated vinyl jacketing. Available lengths: 8" to 36" Tensile Strength: 100 lbs</p>	<p><b>WIS</b> For bundles of cable - easy to install and can be reused in the field. Coating protects cables from vibration and insulation damage. UV resistant vinyl, polyester coated steel. Available lengths: 8" to 18" Tensile Strength: 50 lbs</p> 	Bundle Strap	UL62275
<p><b>Nylon 6/6 (CT)</b> For bundles of cable - UV resistant Nylon 6/6 and 2% UV Black Nylon 6 Mil. Spec Available lengths: 7.6" to 18" Tensile Strength: 50 lbs</p> 			
<p><b>Nylon 12 (CTNT)</b> For bundles of cable - UV resistant Nylon 12 Available lengths: 8" to 18" Tensile Strength: 50 lbs</p> 			
<p><b>Stainless Steel (CTSS, CTSS-PC and CTSS-FC)</b> For bundles of cable - 304 or 316 Stainless. Polyester coated, partially coated and uncoated. Available lengths: 8" to 18" Tensile Strength: 50 lbs</p> 			TBA

\*\*Please contact Burndy LLC for confirmation on application compatibility or for samples before ordering

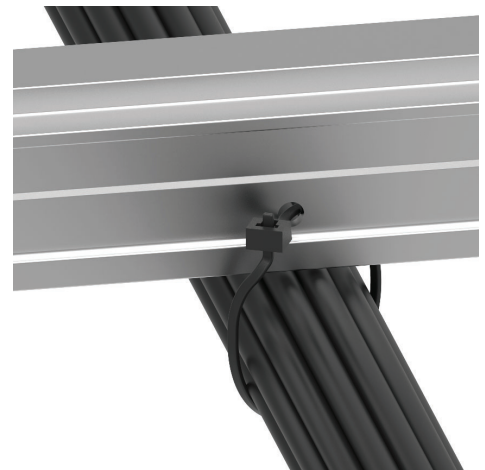
### Installation Examples - Mounting or Wire Management Holes



WIS Bundle Strap



WBS Bundle Strap



UNIRAP™ Cable Ties  
Nylon 6/6 or Nylon 12

Customer Service 1-800-346-4175 | International 603-647-5299 | Canada 1-800-387-6487 | [www.burndy.com](http://www.burndy.com)