Wire Management Solutions



Engineered for high-quality wire management solutions, Wiley Cable Clips simplify wire management and create a cleaner aesthetic to solar PV arrays. The clips are made of corrosion resistant 304 stainless steel, which makes them a durable, long lasting and reliable solution for all environments, and are designed with coined edges to prevent damage to cable insulation. The design is easy to install and can be reused. The clips can be used in a wide variety of mounting configurations (including 90 degree) for module and rail applications and in cojuction with UNIRAPTM cable ties. Custom designs available upon request.



- · High quality wire management solutions
- · Constructed of corrosion resistant 304 stainless steel
- · Dual wire compartments
- · Wide variety of mounting configurations
- · Accommodates a broad range of cable combinations and sizes
- Special tab for easy installation & removal
- Coined edges to prevent damage to cable insulation
- · Lasts for the lifetime of the solar system
- · Custom designs are available upon request
- Multiuse



ACC-FBC ACC-R2 ACC-R4



Customer Service Department 7 Aviation Park Drive Londonderry NH 03053 1-800-346-4175 1-603-647-5299 (International) www.burndy.com

Catalog	Item #	Wire	Application
ACC	30020080	1 to 2 USE-2 wires or 1 PV wire Max Wire Diameter: 0.267" [6.7mm]	
ACC-PV	30020081	1 to 2 PV wires Max Wire Diameter: 0.295" [7.49mm]	Module
ACC-FLD	50017421	1 to 2 USE-2 wires or PV wire Max Wire Diameter: 0.295" [7.49mm]	
ACC-F90-1	50042497	1 to 2 USE-2 wires or PV wire Max Wire Diameter: 0.295" [7.49mm]	
ACC-F2-90	50042501	1 to 2 Micro Inventer Trunk or AC cables 1 wire: Max 0.551" [14mm] 2 wires: Max 0.433" [11mm]	Module 90 degree
ACC-F4-90	50042503	1 to 4 wires PV wires Max Wire Diameter: 0.295" [7.49mm]	
ACC-FBC	50037643	For use with various UNIRAP™ cable tie sizes Max cable tie width: 0.315" [8mm]	Module Bundle
ACC-R2	30020078	1 to 2 Micro Inventer Trunk or AC cables 1 wire: Max 0.551" [14mm] 2 wires: Max 0.433" [11mm]	Rail
ACC-R4	30020079	1 to 4 wires PV wires Max Wire Diameter: 0.295" [7.49mm]	



