a PennEngineering® Company



## **Modular Wire Routing Clips:**

- Plug and Play various wire management designs.
- Mount with Straight and 90° orientation to the mounting surface for flexibility from project to project.
- Nylon 6/6 wire management devices insulate cables from PV and Racking surfaces.
- Modular wire management devices are removable.
- Nylon material is heat stabilized and UV rated for the harsh outdoor applications in the solar market.
- Patent Pending.



## **Stainless Steel Mounting Clips:**

- Stainless Steel PV edge clips mount onto a minimum flange depth requirement of only 10 mm and holds as tight as our popular SunRunner Series.
- Locking tabs securely fasten clips to module extrusions or other panels.
- · Generous lead-in for installation without tools.
- Neatly dresses cables on PV panel frames or top rail solar racking systems up to 1/4" width.
- · Constructed from corrosion resistant 304 stainless steel: not for use in marine salt water environments.
- Patent Pending.

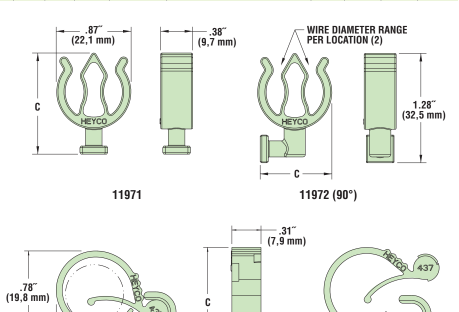


## Heyco<sup>®</sup> Modular Wire Routing Devices

BUNDLE DIAMETER RANGE		PART NO. HS/UV Black	MOUNTING CONFIGURATION	DESCRIPTION	HEIGHT C							
in.	mm.				in.	mm.						
For Mounting to S6562 or S6564 Solar PV or Rack Mount Stainless Steel Clips												
000 015	5,8 - 8,0	11971	Straight	HELIOS MOD S	1.19	30,2						
.230315		11972	90 Degree	HELIOS MOD 90	.84	21,3						
.2944	7,4 - 11,2	15248	Straight	SBC 437 MOD S	1.09	27,7						
WIRE CAPACITY												
.44 x .69	11,1 x 17,5	15173	Straight	CH L-27 MOD S	1.25	31,8						
		15183	90 Degree	CH L-27 MOD 90	.70	17,8						
.44 x 1.00	11,1 x 25,4	15174	Straight	CH L-35 MOD S	1.57	39,8						
		15184	90 Degree	CH L-35 MOD 90	.70	17,8 <sup>-</sup>						
.83 x .75	21,1 x 19,1	15150	Straight	CH OF-282-48 MOD S	1.36	34,5						

## **Modular Mounting Clips**

PANEL THICKNESS RANGE Minimum Maximum in.   mm.   in.   mm.		PART NO.	DESCRIPTION		OTH A mm.	LENO B in.	GTH     mm.		
For Modular, Nylon Wire Routing Devices									
.032	0,8	.082	2,1	S6562	PV Modular Clip – Stainless	.69	17,5	.50	12,7
.250	6,35	.250	6,35	S6564	Rack Modular Clip – Stainless	1.32	33,5	.50	



Material Temperature Range

.025" thick 304 Stainless Steel -40°F (40°C) to 572°F (300°C)

1.12" (28,4 mm)

> Heat Stable, UV Rated Nylon 6/6 Black -40°F (40°C) to 221°F (105°C)

15248