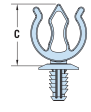
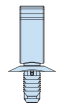


Minimum Maximum	RANGE 1-2 Wires	NO.		MOUNTING HOLE DIA. A		OVERALL HEIGHT C				
in. mm. in. mm.				in.	mm.	in.	mm.			
1-2 Wires										
.028 0.7 .250 6.4	.230 (5,8 mm)315 (8,0 mm) each cable	S6520	Helios Clip 100 Pack	.260	6,6	.96	24,4			
.020 0,7 .230 0,4	each cable	\$6560	Helios Clip Bulk	.200						







Material Heat Stable, UV Rated Nylon 6/6

Flammability Rating 94V-2

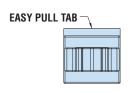
Temperature Range Dynamic -4°F (-20°C) to 185°F (85°C)

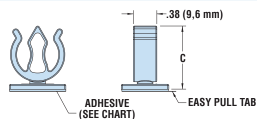


- The jersey pine tree mounting style installs easily with superior holding power.
- Heat stablilized nylon protects from corrosion due to outdoor exposure.
- Installs into .260" (6,6 mm) mounting hole.
- Holds up to 2 cables between .230 -.315" (5,8 - 8,0 mm) each.
- Cables install with fingertip pressure.
- Molded from our robust UV Rated nylon 6/6 for our Solar 20 Year Warranty.

Heyco[®] Helios[®] Clip – Adhesive Back

	WIRE DIAMETER RANGE 1-2 Wires	Color	PART NO. Adhesive type				DESC.	FOOT Print		OVERALL HEIGHT			
			Rubber		er Acrylic		VHB					C	
			Bulk	100 pack	Bulk	100 pack	Bulk	100 pack		in.	mm.	in. mm	۱.
	1-2 Wires												
.230 (5,8 mm) - .315 (8,0 mm) each cable	230 (5,8 mm) -	Black	S6561	S6521	S6561A	S6521A	S6561V	S6521V		00	00.0		
	Natural	11970	*	11970A	*	11970V	*	Helios AB	.90 x .76	22,9 x 19,3	1.04 26,4	26,4	
	V-0 Black	11970F	*	11970FA	*	11970FV	*						





Materials Temp Range Natural UL94 Nylon 6/6 V-2 Natural 32°F (0°C) to 185°F (85°C) UL94 V-2 Nylon 6/6 Black, UV Rated Black -4°F (-20°C) to 185°F (85°C) V-0 UL94 V-0 Nvlon 6/6 -40°F (-40°C) to 221°F (105°C) Rubber Adhesive50°F (10°C) to 155°F (68°C) Acrylic Adhesive10°F (-12°C) to 180°F (82°C) VHB Adhesive-40°F (-40°C) to 194°F (90°C) (Low temperature reflects minimum application temperature for adhesives)



- Holds up to 2 cables between
 .230 .315" (5,8 8,0 mm) each.
- Cables install with fingertip pressure.
- Apply to a clean, dry surface.
- Adhesive backing on part has tab for easy removal.
- Route cables without requiring any mounting holes.
- VHB Very High Bond adhesive options for more aggressive holding applications.

Quick Specs