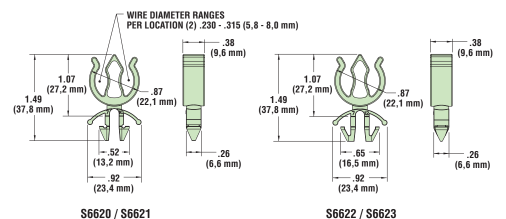


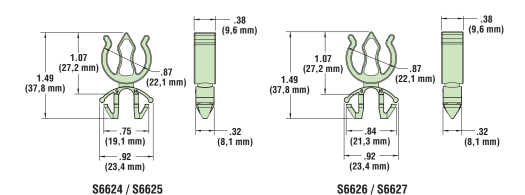
a PennEngineering® Company



Heyco® Helios® Clip – Bi-Directional, Oval-Hole Mount

WIRE DIAMETER RANGE 1-2 Wires	PART NO. UV/HS Nylon 6/6	DESCRIPTION	MOUNTING HOLE B1 x B2	POPULAR Solar Panel Manufacturers	PANEL TH Minimum		ICKNESS Maximum	
	Black		in. / mm.		in.	mm.	in.	mm.
.230 (5,8 mm) - .315 (8,0 mm) Each Cable	\$6620	Helios Bi-Directional 7x10 – 100/Bag	.28 x .39 / 7,0 x 10,0	Boviet, Canadian Solar, VSUN, Jinko, Longi, Qcells, Trina	.055	1,4	.175	4,4
	S6621	Helios Bi-Directional 7x10 – Bulk						
	S6622	Helios Bi-Directional 7x12 – 100/Bag	.28 x .47 / 7,0 x 12,0	Canadian Solar, Silfab				
	S6623	Helios Bi-Directional 7x12 – Bulk						
	S6624	Helios Bi-Directional 9x14 – 100/Bag	.35 x .55 / 9,0 x 14,0	Boviet, Canadian Solar, VSUN, JA Solar, Jinko, Longi, Trina			.145	3,7
	S6625	Helios Bi-Directional 9x14 – Bulk						
	S6626	Helios Bi-Directional 8.5x16 – 100/Bag	.34 x .63 / 8,5 x 16,0	Qcells			.135	3,4
	\$6627	Helios Bi-Directional 8.5x16 – 100/Bag						





Material Black Heat Stable / UV Stable Nylon Temperature Range -4°F (-20°C) to 185°F (85°C)



- All new Bi-Directional, Oval-Hole Mount designed to work in common mounting hole sizes currently found on most popular solar panel flange designs.
- Unique design ensures stability by preventing unintentional rotation within standard oval mounting holes on solar panel frames.
- Flexible application for straight-on or 90 degree panel configurations running wires North/South or East/West.
- Push through hole for fast, simple installation by hand - turned 90 degrees, friction-fit holds firmly in place; High pull-out retention.
- Holds up to 2 cables between .230 - .315" (5,8 - 8,0 mm) each.
- Cables install with fingertip pressure.
- Design provides high axial retention with one cable and even higher retention with both cable bays filled.



