

a PennEngineering[®] Company



The NEW Heyco PVHR Clip is an all-inone solution for managing the standard two PV wires coming from a solar panel, combined with the longer, and larger, Homerun cable for a clean and compact management system.

- Also features our new Short Flange design for attaching to newer modules with smaller frames.
- · Minimum flange depth requirement of only 10 mm and holds as tight as our popular SunRunner series.
- · Smooth clip edges prevent damage to cable insulation.
- Locking tabs securely fasten clips to module extrusions, or other panels.
- · Generous lead-in for installation without tools.
- To ease application and ensure secure hold of all cables, apply Homerun cable first, and then the 2 PV wires secondly.
- Neatly dresses cables on PV panel frames or along mounting channels.
- Constructed from .025" thick corrosion resistant 410 stainless steel; not for use in a marine salt water environment.

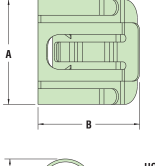
• UL Pending.

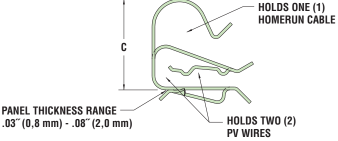


HEYClip[™] SunRunner[®] PVHR Cable Clips

Straight-thru Design

			G RANGE Maximum		WIRE DIAMETER RANGE 2 PV Wires 1 Homerun Cable (Bottom) (Top)		PART NO.	DESCRIPTION	FOOTPRINT A x B		OVERALL HEIGHT C	
ir	1. r	mm.	in.	mm.	(Dottom)	(100)			in.	mm.	in.	mm.
0.0	12	0.8	0.08	2.0	.26″ (6,6 mm) -	.38″ (9,7 mm) -	S6600	SunRunner® PVHR 100 Pack	.90 x	22,9 x	.78	19.8
0.00	55	0,0	0.00	2,0	.33″ (8,4 mm)	.57″ (14,5 mm)	S6601	SunRunner® PVHR Bulk	.86	21,8	.70	15,0





Material .025" thick 410 stainless steel