

a PennEngineering<sup>®</sup> Company

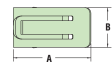


- The NEW Heyco SunRunner Short Flange attaches to newer modules with smaller frames.
- Minimum flange depth requirement of only 10 mm and holds as tight as our popular SunRunner series.
- Heyco's SunRunner's robust "doublecompression" design securely holds a variety of cables ranging from .199" (5,0 mm) to .315" (7,6 mm) in diameter.
- Hevco SunRunner Clips are designed to provide a better method for PV module wire management and may be used wherever single or multiple cable management is needed.
- 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.
- Neatly dresses cables on PV panel frames or along mounting channels.
- Constructed from corrosion-resistant 304 stainless steel; not for use in a marine salt water environment
- UL pending.

## HEYClip<sup>™</sup> SunRunner<sup>®</sup> Short Flange

Double-Compression, Straight-thru Design

	C	PANEL THICKNESS CLAMPING RANGE Minimum Maximum in.   mm.   in.   mm.		WIRE DIA. Range	PART NO. 304 Stainless	DESCRIPTION	FOOTF A x in.		OVERALL HEIGHT C in.   mm.		
SunRunner Clip for panels up to .093" (2,36 mm) thick											
	.025	0,64	.093	2,36	.197″ (5,0 mm)- .299″ (7,6 mm) each cable	S6570	SunRunner <sup>®</sup> Short Flange 100 Pack	.97 x	24,6 x 12,7	.39	9,9
						S6571	SunRunner <sup>®</sup> Short Flange Bulk	.50			





**CHASSIS THICKNESS** .025" (0,64 mm) - .093" (2,36 mm)

MINIMUM PANEL FLANGE DEPTH 0.40" (10,0 mm)



Material **Temperature Range** 

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