### "Stay Connected with Heyco" Hardware





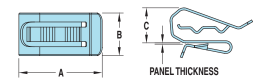
- Robust double-compression design securely holds from (1) 12 gauge USE-2 to (2) 10 gauge PV-1000 solar wires. Also for use with other cables from .20<sup>°</sup> (5,1 mm) to .30<sup>°</sup> (7,6 mm) in diameter.
- Heyco SunRunner clips may be used wherever single or multiple cable management is needed.
- Smooth clip edges prevent damage to cable insulation.
- Locking tabs securely fasten clips to panels.
- Generous lead-in for installation without tools.
- Screwdriver slot for easy removal or movement of clips if necessary.
- Constructed from corrosion resistant 304 stainless steel.
- SunRunner fits panels up to .125" (3,2 mm) thick.
- SunRunner EZ designed for thicker panels up to .250" (6,4 mm) thick.
- For additional HEYClips in stainless steel, see pages 1-13 & 1-14.



# **HEYClip<sup>™</sup> SunRunner<sup>®</sup> Cable Clip**

#### **Double-Compression Design**

	CI	PANEL THICKNESS CLAMPING RANGE Minimum Maximum in. mm. in. mm.		WIRE DIA. RANGE Maximum (2) Wires	PART NO.	DESCRIPTION in.	FOOTPRINT A x B mm. in.		HEI	OVERALL HEIGHT C mm.	
.0	.055	1,4	.125	3,2	.20″ (5,1 mm)- .30″ (7,6 mm) each cable	S6405	SunRunner 100 Pack	97 x .50	24,6 x 12,7	.39	9,9
	.000					S6445	SunRunner Bulk				



SunRunner<sup>®</sup>



## HEYClip<sup>™</sup> SunRunner<sup>®</sup> EZ<sup>™</sup> Cable Clip

#### Double-Compression Design for Panels up to .250" (6,4 mm) Thick

C	PANEL THICKNESS CLAMPING RANGE Minimum Maximum n. mm. in. mm.		WIRE DIA. RANGE Maximum (2) Wires	PART NO.	DESCRIPTION	FOOTPRINT A x B in. mm.		HEI	OVERALL HEIGHT C n.   mm.	
.090	2,3	.250	6,4	.20" (5,1 mm)- .30" (7,6 mm) each cable	S6407	SunRunner® EZ 100 Pack	.97 x .50	24,6 x 12,7	.41	10,4
.030					S6447	SunRunner® EZ Bulk				

Material

uick Specs

.025" thick 304 stainless steel