a PennEngineering® Company



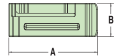
- Heyco's SunRunner and SunRunner EZ's robust "double-compression" design securely holds from (1) 12 gauge USE-2 to (2) 10 gauge PV-1000V solar wires.
- Also for use with other cables from .20" (5,1 mm) to .33" (8,3 mm) in diameter.
- Heyco SunRunner Clips are designed to provide a better method for 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.
- Screwdriver slot for easy removal or movement of clips if necessary.
- Neatly dresses cables on PV panel frames or along mounting channels.
- SunRunner 4 designed to hold up to (4) 12 gauge USE-2 or (4) 10 gauge PV-1000V solar wires.
- SunRunner 4 is constructed from heat treated 410 stainless steel for excellent strength and corrosion protection for outdoor exposure.
- SunRunner EZ's are designed for thicker module frames as well as racking – accommodates profiles up to .250" (6,4 mm) thick!
- DFARS Compliant.

HEYClip™ SunRunner® Cable Clips for 4 Cables

Double-Compression, Straight-thru Design

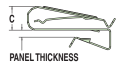
C		HICKNESS IG RANGE Maximum		WIRE DIAMETER Range	PART NO. 410 Stainless	DESCRIPTION	FOOTPRINT A x B		OVERALL Height C	
in.	mm.	in.	mm.				in.	mm.	in.	mm.
SunRunner 4 Clip - for panels up to .125" (3,2 mm) thick										
.06	1,4	.13	3,2	.20" (5,1 mm)30" (7,6 mm) each cable*	S6443	SunRunner® 4 Clip 100 Pack	1.34 x .50	33,8 x 12,7	.36	9,1
					S6483	SunRunner® 4 Clip Bulk				
SunRunner 4 EZ Clip - for panels up to .250" (6,4 mm) thick										
.13	3,2	.25	6,4	.20" (5,1 mm)30" (7,6 mm) each cable*	\$6400	SunRunner® 4 EZ Clip 100 Pack	1.33 x 3	33,8 x	.36	9,1
					S6440	SunRunner® 4 EZ Clip Bulk		12,7		

^{*}Can accommodate up to three .33" (8,3 mm) diameter cables.





SunRunner® 4



SunRunner® 4 EZ



Material Certifications



.020" thick 410 stainless steel

Certified by UL for Compliance with both Canadian and US Requirements under File ${\sf E54523}$

Temperature Range

-40°F (-40°C) to 572°F (300°C)