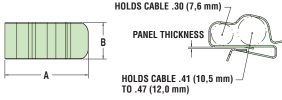
a PennEngineering® Company

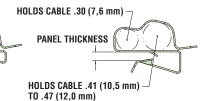
HEYClip[™] Stainless Steel SunRunner[®] 2-S Series **Cable Clips**

For Rail-less Systems

PANEL THICKNESS CLAMPING RANGE Minimum Maximum			GE	WIRE DIA. Range		PART NO.	DESCRIPTION	FOOTPRINT A x B		REAR TAB LENGTH	
in.	mm.	in.	mm.	in.	mm.			in.	mm.	in.	mm.
SunRunner 2-S											
.05	1,3	.12	3,0	.30 47	7,6-12,0	S6448	SunRunner 2-S 100 Pack	- 1.14 x .50	29,0 x 12,7	.68	17,3
	1,3					S6488	SunRunner 2-S Bulk				
SunRunner 2-S-EZ											
.12	2.0	.25	6,4	.3047	7,6-12,0	S6449	SunRunner 2-S-EZ 100 Pack	111/2 50	29,0 x 12,7	.68	17,3
	3,0					S6489	SunRunner 2-S-EZ Bulk	1.14 X .50			



SunRunner® 2-S



SunRunner® 2-S-EZ

ALL NEW PRODUCTS

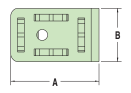
- Designed to hold Micro-Inverter Cables .413" (10,5 mm) to .472" (12,0 mm) and Module Cables up to .300" (7,6 mm) in diameter for rail-less mounting systems.
- Constructed from heat treated 410 stainless steel for excellent strength and corrosion protection for outdoor exposure.
- · Smooth clip edges prevent damage to cable installation.
- Designed for panel and cable retention up to 15 lbs.
- Neatly dress cables on PV panels or module frames from .050" (1,3 mm) to .250" (6,4 mm) thick.

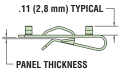


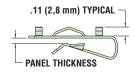
HEYClip™ SunRunner® CT Cable Tie Mounting Platforms

Stainless Steel Edge Clip

MAX CABLE TIE WIDTH				HICKNESS NG RANGE Maximum		INSERT POINTS	PART NO.	DESCRIPTION	FOOTPRINT A x B		REAR TAB LENGTH	
in.	mm.	in.	mm.	in.	mm.				in.	mm.	in.	mm.
SunRunner CT												
.31	8,0	.06	1,5	.12	3,0	4	S6434	SunRunner CT 100 Pack	1.05 x .63	26,7 x 16,0	.77	19,5
							S6474	SunRunner CT Bulk				
Su	nRunn	er CT-E	Z									
.31	8,0	.12	3,0	.25	6,4	4	\$6435	SunRunner CT-EZ 100 Pack	1.06 x .63	26,9 x 16,0	.77	19,5
							S6475	SunRunner CT-EZ Bulk				







SunRunner® CT

SunRunner® CT-EZ

Material

.020" thick heat treated 410 stainless steel (2-S & 2-S-EZ) .025" Thick 304 stainless steel (CT & CT-EZ)

Certifications



c(YL)us Certified by UL for Compliance with both Canadian and US Requirements under File E54523

- Designed to easily mount to module or frame extrusions without the need for mounting holes or adhesives.
- Designed to be used with Hevco Stainless Steel Cable Ties up to .31" (8,0 mm) width or Heyco SunBundler Stainless Steel Wire Cable Ties.
- · Hold cable bundles parallel or perpendicular to the mounting frame.
- Generous lead-in for installation without tools.
- Constructed from corrosion resistant 304 stainless steel.
- SunRunner CT-EZ designed for thicker module frames as well as racking systems - accommodates profiles up to .250" (6,4 mm) thick.
- UL Listed per UL 1565.





Mount Parallel or Perpendicular