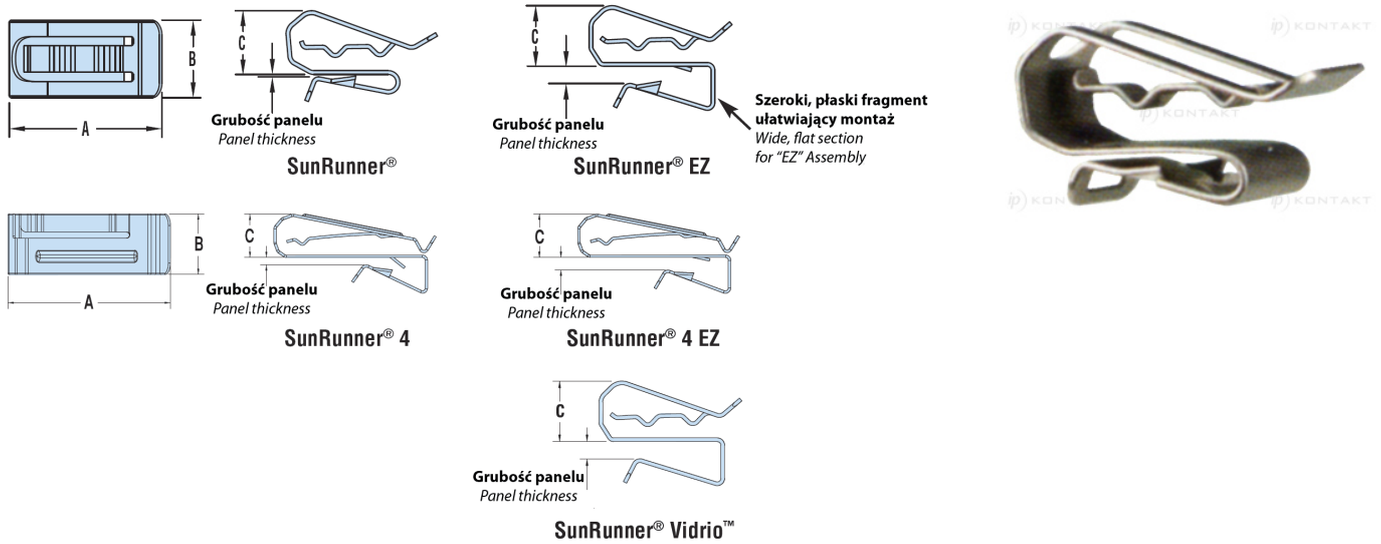


H-SunRunner-Clip - Steel Cable Clips



Details:

- **Material:**
 - **SunRunner and SunRunner EZ: 6.35 mm thick 304 or 316 stainless steel**
 - **SunRunner 4 and SunRunner 4 EZ: 5.08 mm thick 410 stainless steel**
- Certifications: Certified by UL for Compliance with both Canadian and US Requirements under File E54523
- Temperature Range: -40°C to 300°C
- 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 5,1 mm do 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.
- Screwdriver slot for easy removal or movement of clips if necessary.
- 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.
- 316 stainless steel now available for marine and other harsh environments.
- SunRunner Vidrio™ is designed to mount directly onto the glass panel with compression force only. Will not harm the glass surface, and the black color meets many HOA requirements!
- The TPE coating on the SunRunner Vidrio™ provides an electrically insulated surface.
- SunRunner EZ's are designed for thicker module frames as well as racking - accommodates profiles up to .250" (6,4 mm) thick!
- 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.
- DFARS Compliant.

Symbol	Type	Panel thickness range	Cable diameter range	Number of wires	A	B	C	Material	Standard pack
		[mm]	[mm]		[mm]	[mm]	[mm]		[szt./pcs]
H-S6445	SunRunner® Clip	1.4 - 2.3	5.1 - 8.3	2	24.6	12.7	9.9	Stainless steel 304	1