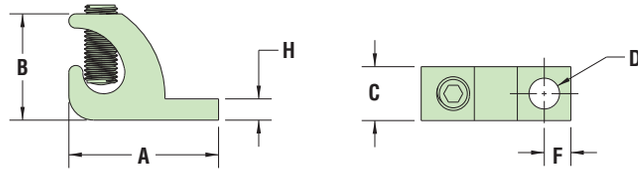


- For continuous grounding wire runs often found in solar applications.
- Available in plated and unplated versions.
- UL/CSA approved for direct burial; suitable for both indoor and outdoor use.
- Least expensive aluminum option suitable for indoor use only.
- Recommended wire range AWG 4 thru AWG 14.
- DFARS Compliant.

Heyco® Copper and Aluminum LugRunners®

Wire Range AWG	PART NO.	DESCRIPTION	CONSTRUCTION	PART DIMENSIONS (in.)					
				A	B	C	D	F	H
4-14	S6525	LC 14-4 1-Pole Cu Tinned	Tinned Copper with Stainless Steel Set Screw	1.05	.75	.38	.22	.19	.17
	S6526	LC 14-4 1-Pole Cu	Copper with Stainless Steel Set Screw	1.04	.75	.38	.22	.21	.17
	S6527	LC 14-4 1-Pole Al	Aluminum with Steel Set Screw	1.07	.75	.38	.22	.19	.15



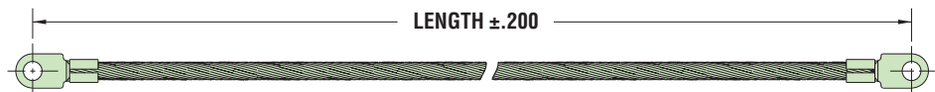
Material Tinned copper or copper with stainless steel set screw or High Strength, High Conductive Aluminum Alloy 606/T6 with stainless steel set screw
 Certifications Listed under Underwriters' Laboratories File E467246



Heyco® SunJumpers®

- .250" hole diameter tinned copper Heavy Duty Ring Terminals at both ends.
- Terminals accept a #10 screw.
- Approved to UL 467 Grounding and Bonding standard.
- DFARS Compliant.

LENGTH		PART NO.	DESCRIPTION
in.	mm.		
6	152.4	S6506	SunJumper 6
11	279.4	S6511	SunJumper 11
18	457.2	S6518	SunJumper 18

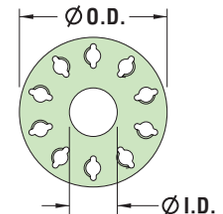


- Create bond between PV module and racking system.
- UL Recognized to UL Standard 2703
- Universal design for quick installation. Extrusions are symmetrically opposed for maximum strength.
- Stainless steel construction for maximum durability.
- DFARS Compliant.

Heyco® SunStars®

Grounding Spacers for Module to Rack Applications

PART DIMENSIONS				PART NO.	DESCRIPTION
Inside Dia.		Outside Dia.			
in.	mm.	in.	mm.		
		.75	19,1	S6480	SSGS 750-320
.32	8,1	1.00	25,4	S6481	SSGS 1000-320
		1.25	31,8	S6482	SSGS 1250-320



Material 6 AWG tinned copper braided wire (SunJumpers)
 304 Stainless Steel (SunStars)
 Certifications Listed under Underwriters' Laboratories File E467246 (SunJumpers)
 Recognized under the Component Program of Underwriters' Laboratories File E467241 (SunStars)