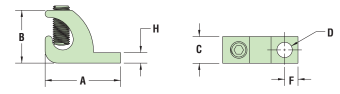
a PennEngineering® Company



- 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	PART NO.	DESCRIPTION	CONSTRUCTION		PART DIMENSIONS (in.)				
AWG				Α	В	C	D	F	Н
4-14	\$6525	LC 14-4 1-Pole Cu Tinned	Tinned Copper with Stainless Steel Set Screw	1.07 .75		.38	.22	.19	.15
4-14	S6526	LC 14-4 1-Pole Cu	Copper with Stainless Steel Set Screw						
	\$6527	LC 14-4 1-Pole Al	Aluminum with Steel Set Screw						



Material Tinned copper or High Strength, High Conductive Aluminum Alloy 606/T6 with stainless steel set screw

Certifications (UL) Listed under Underwriters' Laboratories File E467246



.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.

Heyco® SunJumpers™

LENGTH		PART	DESCRIPTION		
in.	mm.	NO.			
6	152.4	\$6506	SunJumper 6		
11	279.4	S6511	SunJumper 11		
18	457.2	\$6518	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

Insid in.	PART DIN le Dia. mm.	MENSIONS Outside Dia. in. mm.		PART No.	DESCRIPTION		
		.75	19,1	\$6480	SSGS 750-320		
.32	8,1	1.00	25,4	S6481	SSGS 1000-320		
		1.25	31,8	S6482	SSGS 1250-320		

Ø 0.D.

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