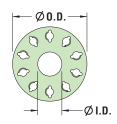


## Heyco® SunStars™

Grounding Spacers for Module to Rack Applications

PART DIMENSIONS Inside Dia.  outside Dia.  outside Dia.  outside Dia.				PART No.	DESCRIPTION	
111.	111111.	.75	mm. 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	





- 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.

Material	304 Stainless Steel
Certifications	Recognized under the Component Program of Underwriters' Laboratories File E467241

## Heyco® Steel Cable Stays

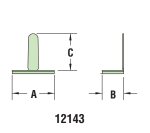
Adhesive Back Mount

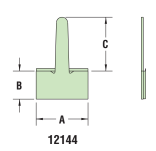
	lase ength	PART DIMENSIONS Base Width		Tongue Length		PART NO.	DESCRIPTION
in.	mm.	in.	mm.	in.	mm.		
.59	15,1	.30	7,7	.52	13,1	12143	CS-5930A
.73	18,5	.39	10,0	.76	19,2	12144	CS-7339A





- fastening for cables.
- · Adhesive back mount results in a very secure attachment.





Material Temperature Range

Electrolytic Tin-Plated Steel with 3M Adhesive Tape Application Temperature: 70°F (21°C) to 100°F (38°C) Operating Temperature: -40°F (-40°C) to 176°F (80°C)

