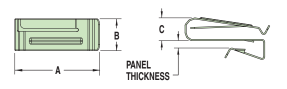
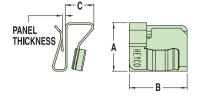


## **HEYClip**<sup>™</sup> SunRunner 4<sup>™</sup> Cable Clip

Double-Compression Design for Panels up to .250" (6,4 mm) Thick

PANEL THICKNESS CLAMPING RANGE Minimum   Maximum			GE	WIRE DIA. RANGE Maximum	PART NO.	DESCRIPTION	FOOTPRINT  A x B		OVERALL HEIGHT C	
in.	mm.	in.	mm.	(4) Wires			in.	mm.	in.	mm.
.125	3,2	.250	6,4	.20" (5,1 mm)- .30" (7,6 mm) each cable	\$6400	SunRunner 4 <sup>™</sup> 100 Pack	1.34 x .50	34,0 x 12,7	.36	9,1
					S6440	SunRunner 4™ Bulk				





SunRunner 4™

SunRunner® 90°



- Designed to hold up to (4) 12 gauge USE-2 or (4) 10 gauge PV-1000V solar wires.
- Also for use with other types of cables from .20" (5,1 mm) to .30" (7,6 mm) in diameter.
- Designed to provide a better method for PV module wire management and may be used whenever multiple cable management is needed.
- Smooth clip edges prevent damage to cable insulation.
- SunRunner 4 Cable Clip is designed to accommodate thicker racking systems up to .250" (6,4 mm) thick.
- Constructed from heat treated 410 stainless steel for excellent strength and corrosion protection for outdoor exposure.
- Not for use in a marine salt water environment. Contact Heyco for alternative materials.

## **HEYClip**<sup>™</sup> SunRunner<sup>®</sup> 90° Cable Clip

Double-Compression, Right Angle Design

PANEL THICKNESS CLAMPING RANGE Minimum Maximum			GE	WIRE DIA. RANGE Maximum	PART NO.	DESCRIPTION	FOOTPRINT  A x B		OVERALL HEIGHT C	
in.	mm.	in.	mm.	(1) Wire			in.	mm.	in.	mm.
.055	1,4	.125	3,2	.20" (5,1 mm)- .30" (7,6 mm) each cable	S6406	SunRunner 90° 100 Pack	.65 x .78	16,5 x 19,8	.39	9,9
					\$6446	SunRunner 90° Bulk				





Material

SunRunner 4 – .020" thick heat treated 410 stainless steel SunRunner 90° – .025" thick 304 stainless steel



- SunRunner 90° Cable Clip is designed to mount at a 90° angle to the original SunRunner. The SunRunner 90° will accommodate a single cable from .20" (5,1 mm) to .30" (7,6 mm).
- SunRunner 90° is designed for use with PV modules mounted in the "landscape" mode. PV modules with shorter than normal junction box cables cannot be dressed out to the sides of the module. The SunRunner 90° will allow the junction box cables to be run to the adjacent modules across the short side of the PV module frame.
- Not for use in a marine salt water environment. Contact Heyco for alternative materials.

# AMEYA360 Components Supply Platform

#### **Authorized Distribution Brand:**

























#### Website:

Welcome to visit www.ameya360.com

#### Contact Us:

#### > Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

#### Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

#### Customer Service :

Email service@ameya360.com

### Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com