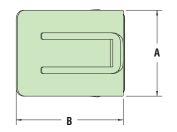
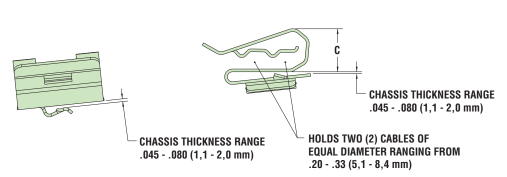


## Heyco<sup>®</sup> Bi-Directional SunRunner<sup>®</sup>

-	PANEL CLAMPIN Minimum in.   mm.		GE mum mm.	WIRE DIAMETER Range	PART NO. 301 Stainless	DESCRIPTION		PRINT x B mm.	OVERALL HEIGHT C in.   mm.	
.045	1,1	.080	2,0	.20" (5,1 mm)- .33" (8,4 mm) each cable	\$6590	Bi-Directional SunRunner® Short Flange – 100 Pack	.78 x .96	19,8 x 24,4	0.39	9,9
					\$6591	Bi-Directional SunRunner® Short Flange – Bulk				







- The New Bi-Directional Heyco SunRunner is a one-piece fits all for routing PV wire North-South, or East-West.
- · With TWO locking features built into the design, you only need one SKU during an installation to route PV wires in either direction.
- Heyco's SunRunner's robust "doublecompression" design securely holds a variety of cables ranging from .20" (5,1 mm) to .33" (8,4 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.
- Generous lead-in for installation without tools.
- Neatly dresses cables on PV panel frames or along mounting channels.
- Constructed from corrosion resistant 301 stainless steel, not for use in a marine salt water environment.
- UL Pending

.025" thick 301 stainless steel Material Temperature Range -40°F (-40°C) to 572°F (300°C)