

a PennEngineering® Company

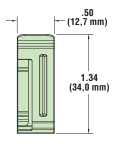


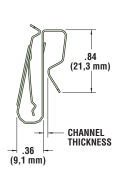


For Oval Micro-Inverter Cables

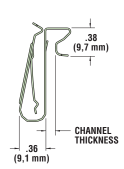
CHANNEL THICKNESS CLAMPING RANGE Minimum   Maximum			WIRE CAPACITY		PART No.	DESCRIPTION	FOOTPRINT		REAR TAB LENGTH		
in.	mm.	in.	mm.	in.	mm.			in.	mm.	in.	mm.
SunRunner 4-2											
.08	2,0	.25	6,4	.25 x 1.00	6,4 x 25,4	\$6504	SunRunner 4-2 100 Pack	.50 x 1.34	12,7 x 34,0	.84	21,3
						\$6544	SunRunner 4-2 Bulk				
SunRunner 4-2U											
.25	6,4	.25	6,4	.25 x 1.00	6,4 x 25,4	\$6505	SunRunner 4-2U 100 Pack	.50 x 1.34	12,7 x 34,0	.38	9,7
						\$6545	SunRunner 4-2U Bulk				

- Designed to hold Micro-Inverter oval cables .250" (6,3 mm) x .385"(9,8 mm).
- Constructed from heat treated 410 stainless steel for excellent strength and corrosion protection for outdoor exposure.
- Smooth clip edges prevent damage to cable insulation.
- "S" hook clip design will fit a wide variety of extruded aluminum profiles.
- SunRunner 4-2 is designed for solar mounting frames such as the ones used by with Everest, SnapNrack and similar extrusions.
- SunRunner 4-2U features a shorter S hook for Unirac, IronRidge and similar frame profiles.
- Neatly dresses cables along mounting frame channels from .080" (2,5 mm) to .250" (6,4 mm) thick.
- See page 1-11 for typical rack profile applications.





SunRunner 4-2



SunRunner 4-2U

**ALL NEW** PRODUCTS!

Material

.020" thick 410 stainless steel

Certifications



c(1) us Certified by UL for Compliance with both Canadian and US Requirements under File E54523

Temperature Range

-40°F (-40°C) to 572°F (300°C)