SERIES 100 WIRE MANAGEMENT SOLUTIONS

SnapNrack Solar Mounting Solutions

The SnapNrack line of solar mounting solutions is designed to reduce total installation costs. The system's technical innovations have been proven to drive down costs and improve installation quality on more than 350 MW of solar installations.

Wire Management Simplified

SnapNrack Series 100 Wire Management Solutions comprise a set of dedicated components to reliably and cost effectively secure PV Module and Micro-inverter leads in the SnapNrack Series 100 Channels. SnapNrack Wire Clips allow you to quickly secure PV Cable and AC Trunk lines into the existing rail channels, while Wire Clamps allow you to secure PV Cables even more securely for connecting DC wire runs in and out of the rail channels and jumping between rails. Both components are made of composite materials which have been selected for their high UV exposure capability and ability to handle extreme rooftop temperatures common under solar arrays. The wire clamp has been optimized to secure all common sizes of #10 module leads. Combining these with our standard rail channels will not only provide a high quality wire management solution, but will provide a faster installation as well.

Full Wire Management Solution Includes:

- Standard Rail Channel
- Wire Clip
- · Wire Retention Clip
- Junction Box (available in 2015)



Wire Management in Simple Steps:

WIRE CLIP

- 1) Place all electrical conductors into rail channel
- 2) Snap wire clip into place to secure wires in the channel

WIRE CLAMP

- 1) Snap Wire Clamp into top or side rail channel
- 2) Run up to four conductors in the Wire Clamp
- 3) Position Wire Clamp head at any angle
- 4) Tighten bolt to 2 Ft-Lbs to secure conductors

Place order with your distributor. Purchase material for a single project or order in bulk for additional savings



Wire Clip Installed



Wire Clamp Installed

Wire Clip Assembly



Wire Clip Dimensions



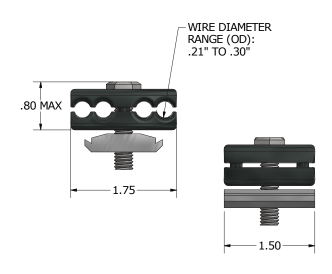


SnapNrack Wire Clip Technical Data Patent Pending		
Materials	•	UV-resistant composite
Weight	•	0.01 lbs
Warranty		10 Year material and worksmanship

Wire Clamp Assembly



Wire Clamp Dimensions



SnapNrack Wire Clamp Technical Data Patent Pending		
Materials	UV-resistand composite	
	Aluminum and Stainless Steel	
Weight	• 0.12 lbs	
Warranty	10 Year material and worksmanship	



(877) 732-2860

www.SnapNrack.com



Printed on recycled paper using soy based inks.