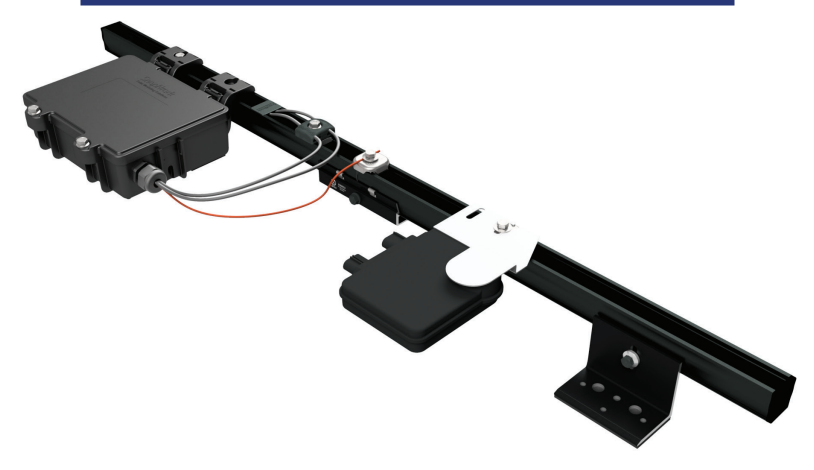
## **SnapNrack**®

### **Wire & Conduit Management Solutions**



## **Industry-Leading Wire Management Solutions**



Wires are neatly organized & secure for the life of the system, providing a clean finish



All solutions ship with nuts & bolts preassembled for easy install



Retrofit existing systems with wire & conduit management solutions



A complete portfolio of industry-leading wire and conduit management solutions

Start Installing
Wire & Conduit Management Solutions Today

### **Wire & Conduit Management Solutions**

SnapNrack offers the largest set of mounting accessories to enhance the installation process. SnapNrack Wire Management Solutions comprise a set of dedicated components to reliably, and cost-effectively secure PV module and microinverter leads. All components are made of materials that have been selected for their ability to handle high UV exposure and extreme rooftop temperatures common under solar arrays.

#### Junction Boxes - Introducing FlashBox™

- New FlashBox™ with integrated flashing provides a pass through for attic runs
- FlashBox<sup>™</sup> features captive mounting screws to the box lid
- FlashBox™ is NEMA 3R rating to conceal & protect electrical connections & UL1741 Listed
- Quick & easy installation utilizing snap-in features & maintains single tool installation with 1/2" socket
- Junction boxes available in different sizes & applications for multiple wire management situations





#### Universal Wire Clamp & Wire Retention Clip

- Universal Wire Clamp can easily hold Enphase IQ Cables & up to 4 PV Wires that easily attaches to Ultra Rail using a channel nut and a single bolt with a 1/2" socket
- Wire Retention Clip quickly snaps into place, securing PV conductor and AC trunk lines within channel



#### NEW! OmniLug™

- The new OmniLug is a fusion of the Ground Lug & MLPE Rail
   Attachment that combines both functions into a single UL Listed SKU designed for multiple SnapNrack systems.
- A reliable UL Listed system Ground Lug that provides a secure attachment point for the system grounding conductor.
- Accepts 6-12 awg solid or 8-10 awg stranded copper conductors
- Enables the frame of any MLPE device to attach directly to all SnapNrack rail & railless tracks.





#### **Conduit Supports**

- Multiple options for all composition shingle applications including SpeedSeal™
   Technology
- Tile support requires no tools to attach to tiles
- Works with all 3/4" or 1" standard EMT conduit

# Quality. Innovative. Superior.

SnapNrack Solar Mounting Solutions are engineered to optimize material use and labor resources and improve overall installation quality and safety.