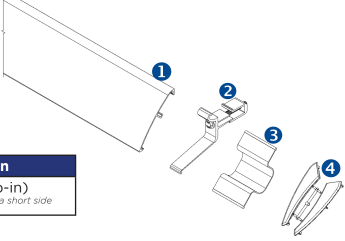


## **Array Skirt Installation Manual**

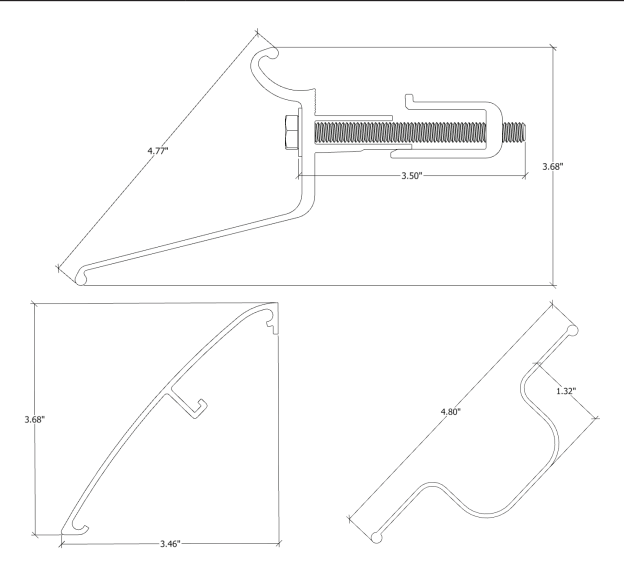
#### **Materials Included**

- SnapNrack Array Skirt
- SnapNrack Array Skirt Frame Mount
- SnapNrack Array Skirt Splice
- SnapNrack Array Skirt End Cap Pair



Hardware Description	<b>Torque Specification</b>
Array Skirt Frame Mount	5 - 6 lb-ft (60 - 72 lb-in) 3 - 4 lb-ft (36 - 48 lb-in) Kyocera short side

Technical Specifications		
Dimensions	162" Skirt Length	
Material	Skirt and Splice: 6000 Series Aluminum Frame Mount: 6000 Series Aluminum, Stainless Steel Hardware End Cap: Rubber	
Compatibility	All Module Frames	







#### **Required Tools**

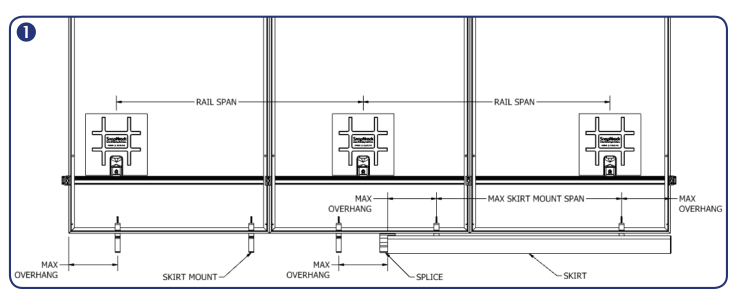
- Socket Wrench
- Torque Wrench
- 1/2" Socket
- Circular Saw or Portable Band Saw
- Tape Measure

### **Installation Instructions**

**1.** Locate skirt mounts using the following span and cantilever rules:

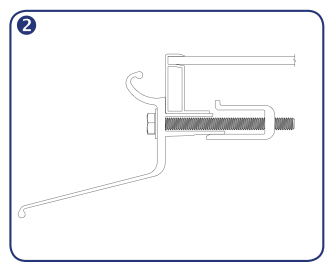
Rail Span (ft)	Max Skirt Mount Span (ft)*	Max Overhang (in)
8	6	12
6	4	9
4	3	6
2	2	3

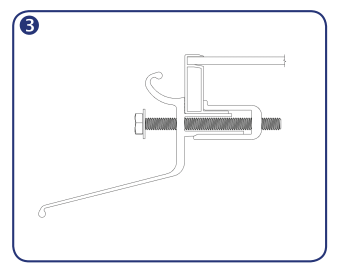
\*Skirt mount span only applies to continuous skirt lengths



2. With bolt backed out, rest flat top side of skirt mount onto bottom edge of module frame.

**3.** Sandwich module frame with two halves of skirt mount, ensuring that shorter end of extrusion is facing up.



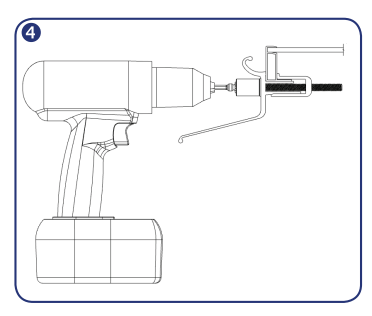


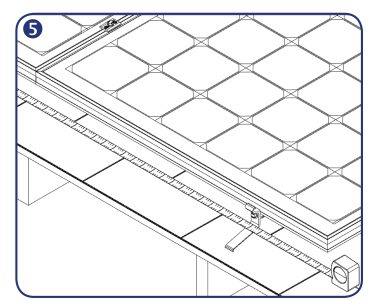
#### Installation Instructions

4. Finalize placement of skirt mount and torque hardware to 5 - 6 lb - ft.

#### INSTALL NOTE: Torque to 3 - 4 lb - ft when installing on short side of Kyocera modules.

5. Determine length(s) of array skirt needed for array(s).

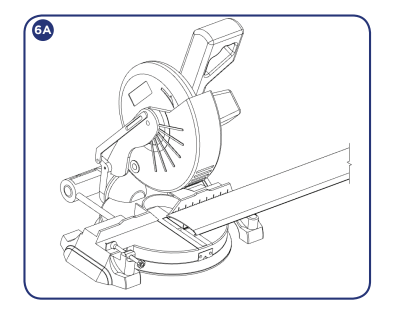


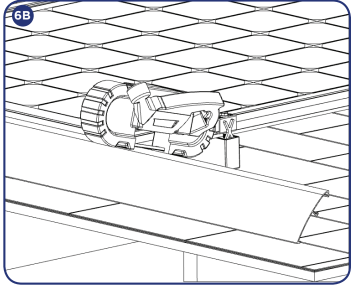


**6.** If array skirt needs to be cut, it can be done prior to installation at ground level or on the roof after installation.

**6A.** If cutting skirts prior to installation, a circular saw with an appropriate metal-cutting blade is recommended.

6B. If cutting skirts after installation, a portable band saw is recommended.

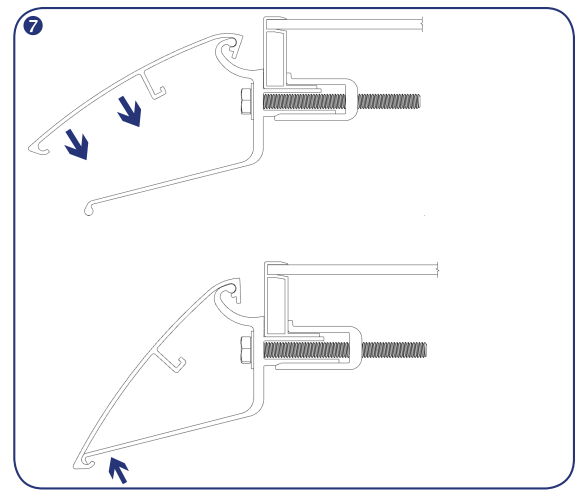






#### Installation Instructions

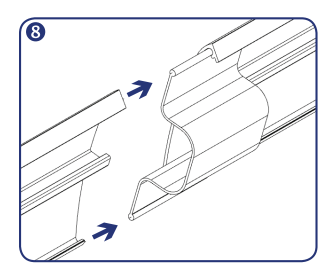
**7.** Rest array skirt on top hook of skirt mounts, then push lower hook up and lock into bottom of array skirt.

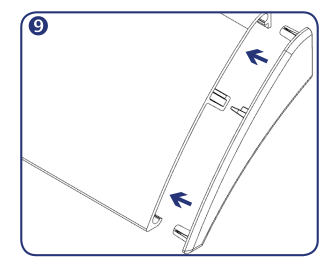


8. If a splice is required, install by pushing it equally into lengths of array skirt and butting ends together.

# *INSTALL NOTE: Splices are designed to maintain alignment between skirt sections and are not a structural component. All spliced sections must follow max overhang limits noted in Step 1.*

9. Push end caps onto skirt edges to complete installation.





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