

SPECIFICATIONS AND LAYOUT GUIDELINES 5°-10° AND EAST-WEST

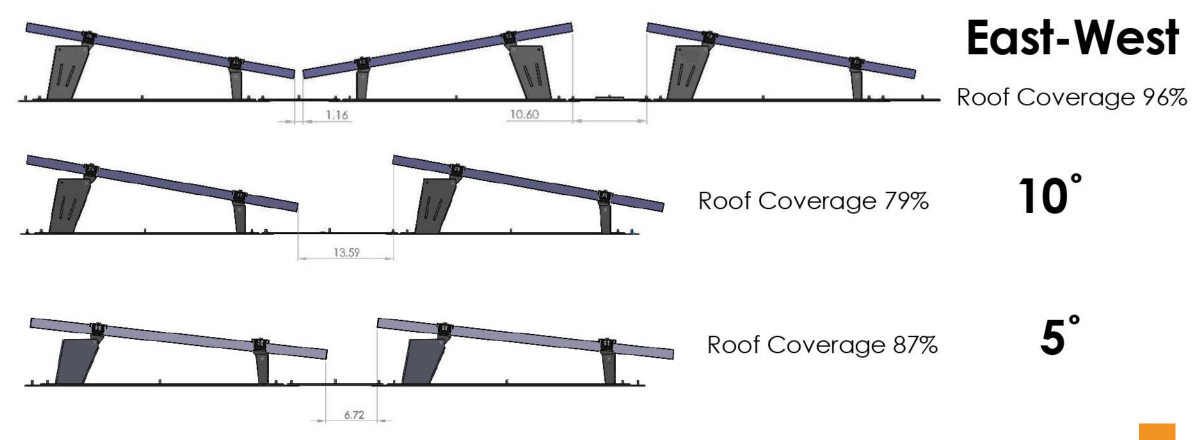


GripBelt Design Specifications

| Roof Loading | |
|---------------------------------------|--|
| Roof Slope | 5° max slope (1/12 pitch) in all directions. Up to 7°(1.5/12 pitch) possible with engineering review. |
| Wind Speed | 150 mph (193 km/h) $-$ 3 second gust per ASCE 7-05 (190 mph per ASCE 7-10). Higher wind speeds require Orion's Belt engineering review. |
| Exposures | USA wind exposure categories B, C and D. |
| Seismic Design Category | USA seismic zones A, B, C, D. Seismic zones beyond D can also be evaluated upon request. |
| Maximum Building Height | No Limitations |
| Roof Material | EPDM, TPO, PVC, Mod Bitumen, Asphalt, Coal Tar, Foam, Concrete, and Gravel. Loose gravel and/or river rock must be cleared out from under Orion's Belt. |
| UL/ANSI 2703-2015 Grounding & Bonding | UL LISTED – Will accommodate max module fuse rating of 30 amps. Typical module fuse rating is $\sim\!15$ amps |
| UL/ANSI 2703-2015 Mechanical Load | UL LISTED – Racking components meet electrical and mechanical requirements of standard. System load rating is always module dependent (module allowable loads are typically the limiting factor) |
| UL/ANSI 2703-Fire Listing | System Fire Rating Class A with Type 1, Type 2 and Type 3 modules. No additional components required for compliance for Type 1 or Type 2 modules |
| Ballast Block Size | Nominal 2"x 8"x 16" |

Row Spacing and Roof Coverage Ratios -10°, 5° & East West

- Dimensions shown below vary by module except the Row-Row Gap, which is fixed.
- Example 10 5 Degree and East West dimensions shown below are based on a module width of 990 mm (38.98 in).
- Dynamic AutoCAD building blocks are available for any framed module between 990 mm and 1070 mm wide.



Row Spacing and Roof Coverage Ratios -10°, 5° & East West

These array layout guidelines were developed to maximize the performance of GripBelt over its 25+ year lifespan. Nonconforming arrays may require layout modifications, may not be ballast-able, or may require mechanical attachments.

Minimum setback from roof edges - 4 ft (1.2 m)

Maximum array row length1: 150 ft (30.48 m)

Maximum array column length1: 150 ft (30.48 m)

Minimum clearance from obstructions2: 3 ft (153 mm)

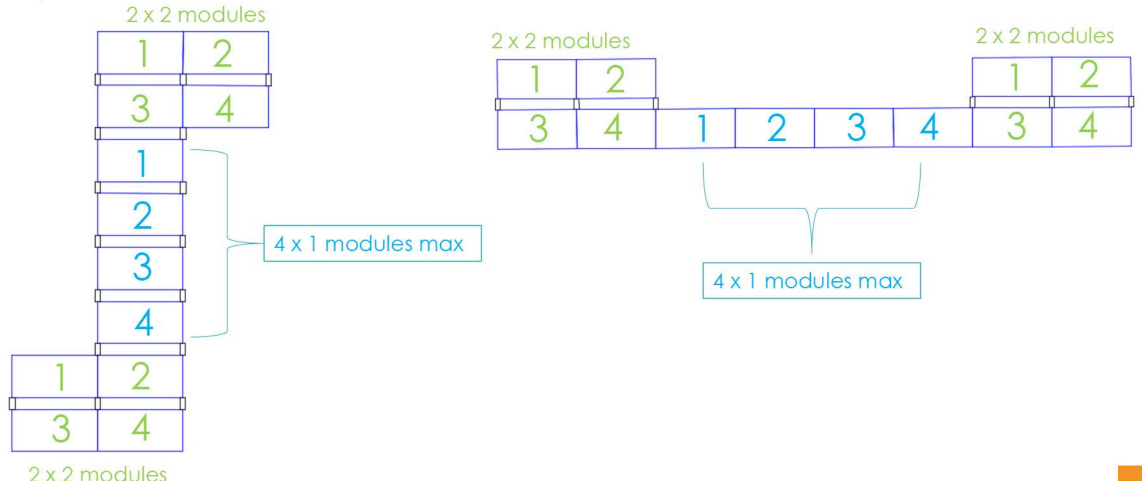
Minimum module-to-module clearance between sub arrays2:

Avoid going over existing pipes, lighting rods/cables or vents on the roof

Layout Recommendations for Reducing Weight and/or Mechanical Attachment Counts

-Minimize the Use of Long "Bridges"

Keep the single module wide "bridges" to no more than 1×4 modules or 4×1 modules. "Bridges" more than 4 single modules long will require additional ballast and/or mechanical attachments. If "bridge ends" that are at least 2×2 modules on both ends are not present it may result in additional ballast and/or mechanical attachments.



Layout Recommendations for Reducing Weight and/or Mechanical Attachment Counts

-Limit "Peninsulas" to No More Than Two Modules Long

Keep "peninsulas" to no more than 1×2 modules or 2×1 modules. "Peninsulas" that are more than 2 module long will require additional ballast and/or mechanical attachments

