

SolarRac2 Ballasted Racking Product Data Sheet



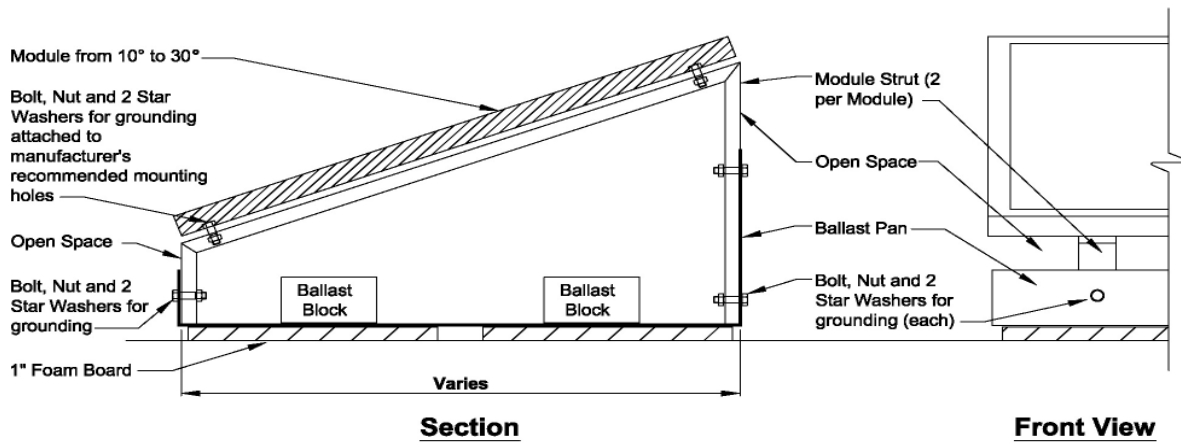
- Installs quickly with patent-pending strut design.
- Ballasted system using manufacturer's recommended mounting holes eliminating risk of micro-factures.
- Semi-open system reduces heat build-up while protecting ballast.
- Easy access to wiring.
- USA Manufactured in DE and secondary mfg. in MI & TX.
- Mill-certified aluminum.
- 25 year warranty.
- Stainless steel nuts, bolts and star washers.
- Meets ASCE 7-05 wind loading criteria for 90 - 150 mph.
- Tested in accordance with National Electrical Testing Recommendations.
- Requires only 1 grounding lug per approximately 160 kW (644 panels).
- 20 amp grounding clip included.
- Custom built from 5 to 30 degrees.
- 68% ballast free on multiple row configuration.
- Protects the roof with 4 foam pads spaced for rain/snow drainage allowing for 12" N/S and 3" E/W under the ballast tray.



SolarRac2 Ballasted Racking Product Data Sheet



Ideal for 30 degrees!



Ideal for 10 degree large scale projects!

