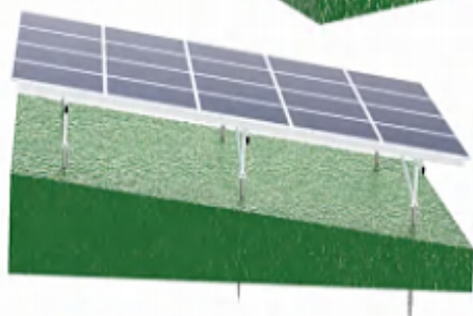
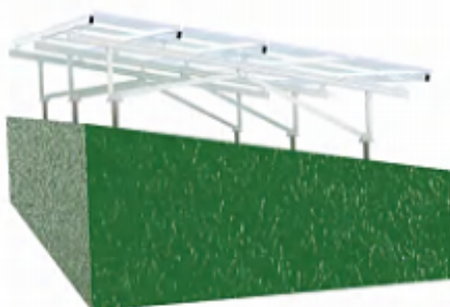


>> Solar Ground Mounting System

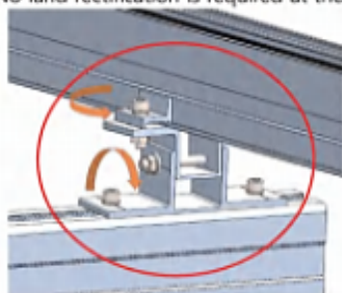


■ East-West direction: 0-40° Adjustable angle



■ North-South direction: Adjustable angle according to site conditions

- Suitable for all kinds of slopes. No land rectification is required at the installation site, so as to reduce construction period and cost.

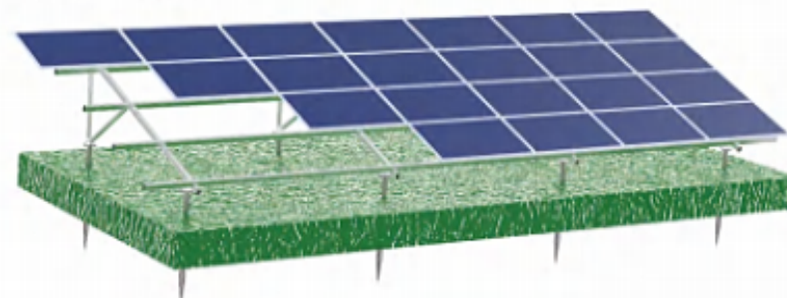


● NS-GA-R01

Under different circumstances, rails can be adjusted in the range of 0-45 degrees with the help of components.

>> Solar Ground Mounting System

- The use of fixtures under the solar panel can be easily constructed to ensure the safety of operators. Moreover, because there is no protrusion, the snow on the surface of the panel becomes easy to slide, the power generation efficiency will not decline, excellent maintenance, also suitable for areas with thick snow.



Main Material :	AL6005-T5 (Anodised)
Fixed Base :	Ground Screw / Concrete
Design Wind Load :	46m/s
Design Snow Load :	1.4Kn/m ²
Module Specification :	Frame

Work Progress (A Type)

