

Power your **Solar** with unmatched value!

////





Universal Support



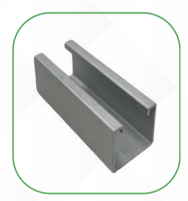




As the global leader in solar permit design, we bring our expertise to the solar rack market, offering a minimal, yet highly effective, range of products engineered for seamless installation, unparalleled durability, and sustainability.

With GW Racks, you're investing in a solution that delivers unmatched quality, performance, and value for your solar energy systems.

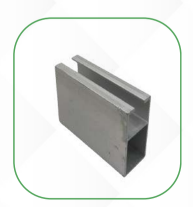
Short Rack Metal Roof



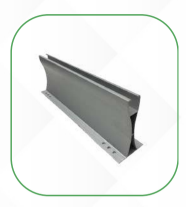
RAC S RAIL MOC- Alluminum WIND SPEED-Design Wind Speed 150+ kmph



RAC CLIP LOCK-RAIL MOC- Alluminum WIND SPEED-Design Wind Speed 160 kmph



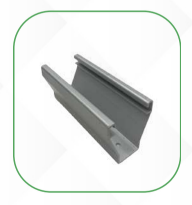
RAC NSS-RAIL MOC- Alluminum WIND SPEED-Design Wind Speed 160 kmph



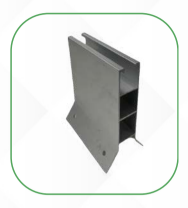
RAC VLS RAIL MOC-Alluminum WIND SPEED-Design Wind Speed 150+ kmph



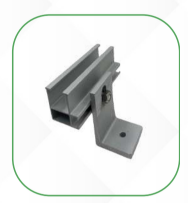
RAC KALZIP-RAIL MOC-Alluminum WIND SPEED-Design Wind Speed 160 kmph



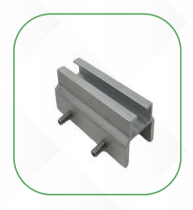
RAC Cup Rail MOC-Alluminum WIND SPEED-Design Wind Speed 160 kmph



RAC Y RAIL MOC- Alluminum WIND SPEED-Design Wind Speed 150+ kmph



RAC ML100 MOC- Alluminum WIND SPEED-Design Wind Speed 170 kmph



RAC DSS-RAIL(TBC Ritesh) MOC- Alluminum WIND SPEED-Design Wind Speed 160 kmph

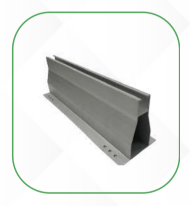




RAC NSS-RAIL MOC-Alluminum WIND SPEED- Design Wind Speed 160 kmph



RAC NSS-RAIL MOC-Alluminum WIND SPEED- Design Wind Speed 160 kmph



RAC VLD100-RAIL MOC - Aluminium WIND SPEED - Design Wind Speed 170 kmph



Components for Assembly of Rail Structure



End Clamp



Rail Nut



Rivets



Rivets



Spring Nut



Mid Clamp



Aline Bolt





Spring Washer

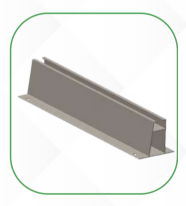
Spring Nut



RAC SL80-FULL RAIL MOC-Alluminum WIND SPEED- Design Wind Speed 160 kmph



RAC DPTI MOC-Alluminum WIND SPEED- Design Wind Speed 160 kmph



RAC VM-RAIL MOC - Aluminium WIND SPEED - Design Wind Speed 170 kmph





RAC IRIS BALLAST STRUCTURE

MOC-üMS HDGI WIND SPEED- Design Wind Speed 150 kmph



RAC SPTS FULL RAIL STRUCTURE

MOC-Alluminum & HDGI WIND SPEED- Design Wind Speed 150 kmph



RAC RCC ROOF BALLAST TYPE STRUCTURE MOC - Aluminium WIND SPEED - Design Wind Speed 160 kmph





RAC DPTI WITH BALLAST MOC-üMS HDGI WIND SPEED- Design Wind Speed 160 kmph





Contact Us



Operation Office - Tower 8, C 101 - C 106, CBD Belapur RSC. IND **Maryland:** 4408 Ritchie Hwy, MD 21225, USA **Florida:** 6801 Lake worth Road, Suite no. 302, Greenacres, FL 33467, USA



arjun@greenworld-energy.com jaideep@greenworld-energy.com



+1(443)478-4297/ +91 80971 98616 +1-443-681-3040/ +91 9820953424