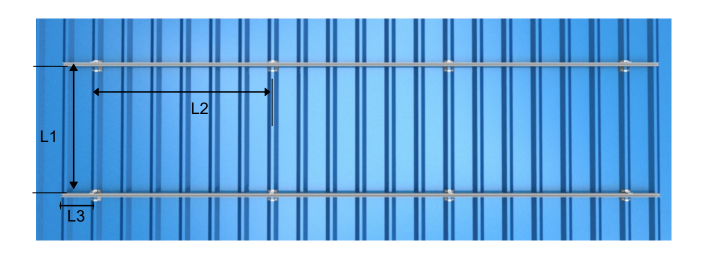
## **Roof Anchor Corrugated Installation Guide**





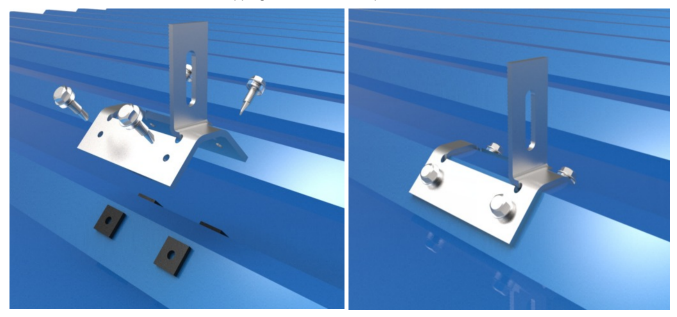
## **Components List:**

Model Name	Roof Anchor	Rail	Slice	End Clamp	Mid Clamp
Picture	anna -	5	En Eliz		



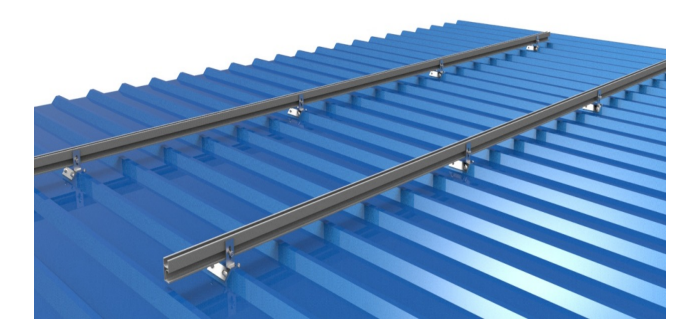
- L1: Distance between rails is 0.6x panel length. (0.6x1960=1176mm)
- L2: Distance between roof anchors, no longer than 1500mm
- L3: Distance between end of rail and roof anchor is 500mm
  - 1. Install the roof anchor to the roof

Fix the roof anchors with the self tapping screws and waterproof rubber seal.



2. Install the anchor to the rail with the nut and bolt.





3. Place the first module of the bottom row, Slide the end clamp tightly against the module and fasten it, Install the end and mid clamps.



4. Slide the next module against the installed module. Fasten the mid clamps. Install the other modules and clamps this way. Keep modules even.



5. Finished

Leave a little gap between the two rails. When installing two rails with the rail splice rail kit, an expansion gap at the rail joints is suggested.



## **Registered office:**

Sunshine Solar Limited

Unit 30, Ashwellthorpe Industrial Estate

Ashwellthorpe

Norwich

Norfolk

**NR16 1ER** 

tel. +44 (0)1508 488188

email.support@sunshinesolar.co.uk

web. www.sunshinesolar.co.uk

