

TILE ROOF MOUNTING

1. SYSTEM OVERVIEW

LM-RH-CT1



The roof hook mounting system allows fixation of a rail system above the roof tiles to the sub structure below the tiles.

This ensures a secure fixation system and minimises the impact on the roof tiles.

The roof hooks are optimised for the standard South African batten size as well as the more popular roman tiles in South Africa.

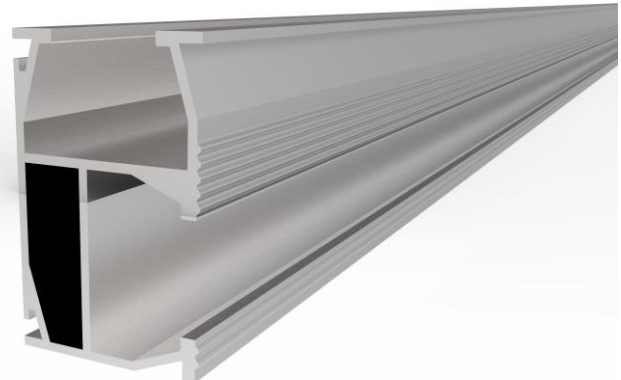
LM-IC35 / 40



LM-EC35 / 40



LM-R48

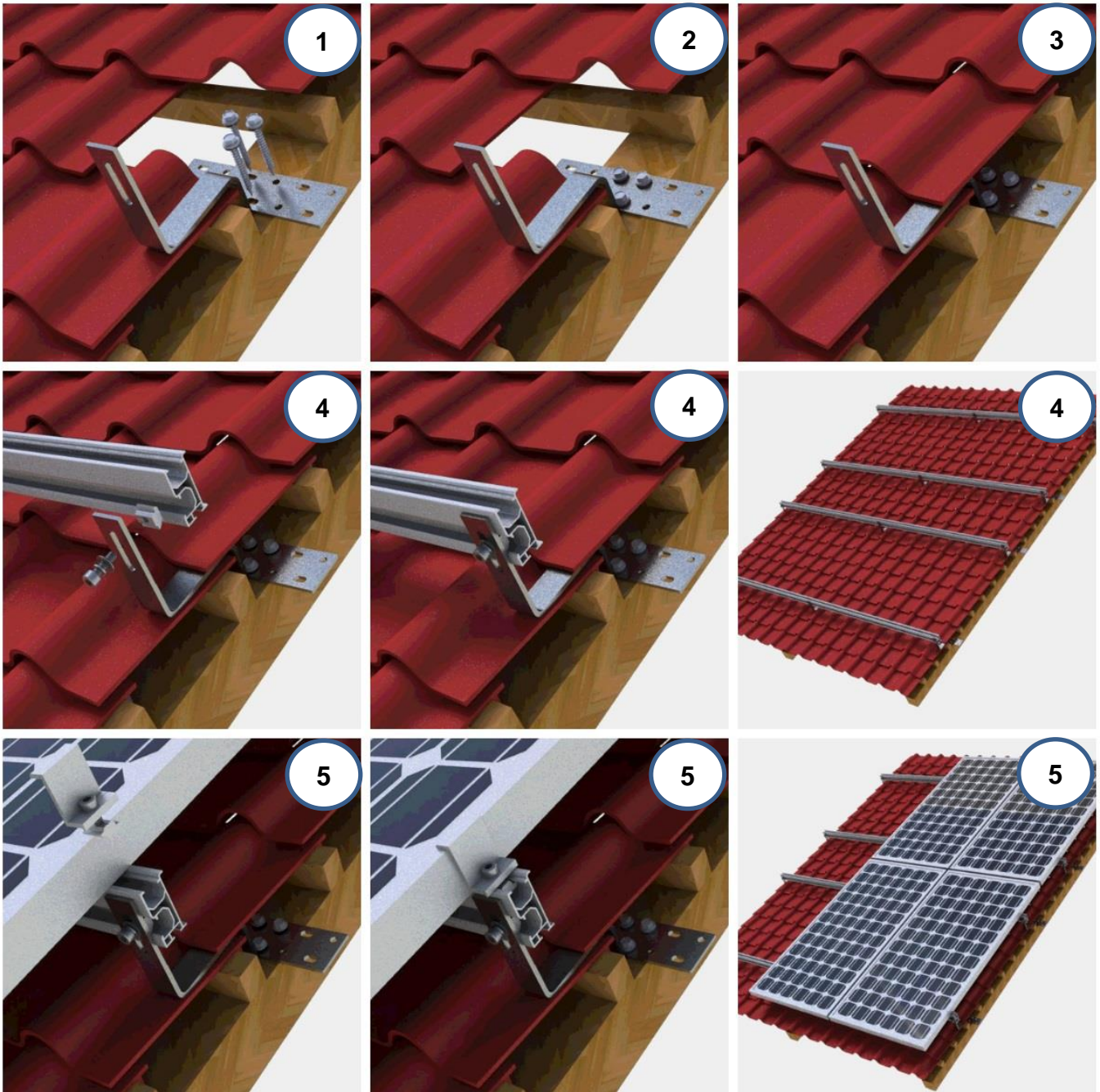


Standard Lumax aluminium rails and nuts complete the rail grid constituting the solar mounting structure.

Rails are aluminium 6063-T6, all brackets and module clamps are anodised aluminium 6005-T5, Roof hook and bolts and screws are stainless steel SUS304. Wood screws are available as coated steel or stainless steel.

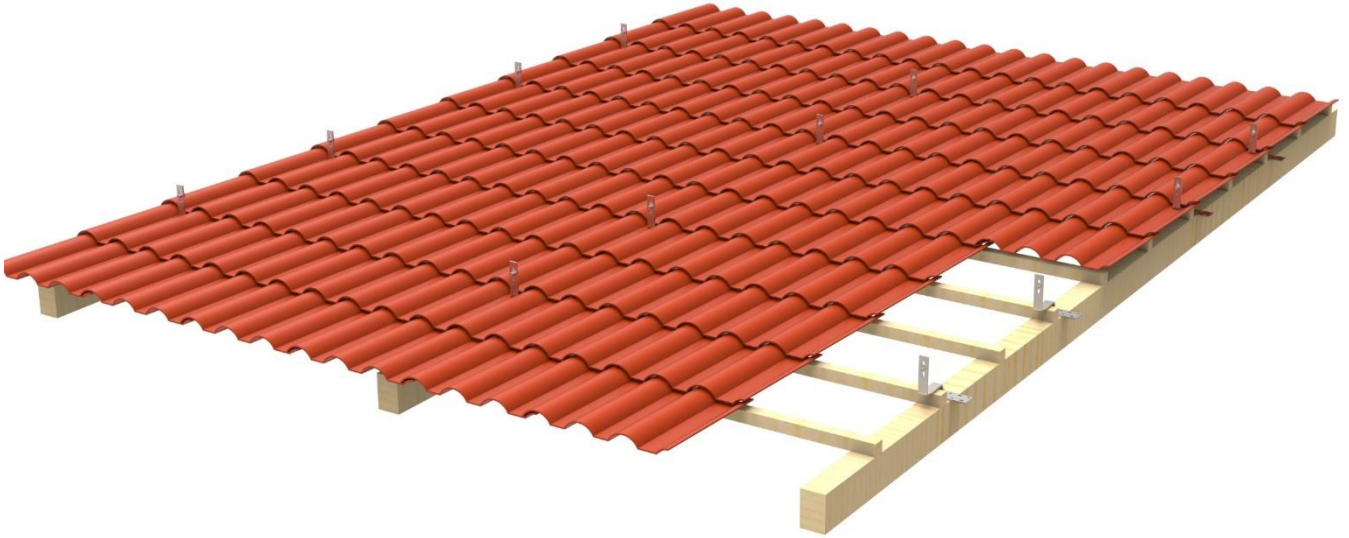
2. INSTALLATION STEPS

- 1) Determine the appropriate fixation points. Remove a roof tile to allow access to the roof sub-structure.
- 2) Align the roof hook with the sub-structure rafters/trusses or appropriate fixation structures. Fix screws. 2 or 3 screws can be installed depending on rafter size.
- 3) Replace roof tiles to its original position, some alteration to the roof tiles may be required to allow a good fit.
- 4) Attach the rails to the roof hooks with rail nuts supplied with the roof hook. The bolts can be torqued 16Nm +- 2Nm. For horizontal spacing the recommended spans are up to 1.8m. For longer span requirements and in higher wind areas consult with design engineers.
- 5) Choose vertical spacing of clamps according to the panel manufacturer's preferred clamping ranges. Lay PV modules into position working from 1 side, starting with LM-EC clamps on the end and LM-IC clamps in between modules. Module clamps should be tensioned considering the module OEM specification, but in general 12Nm - 14Nm.



3. INSTALLATION OVERVIEW

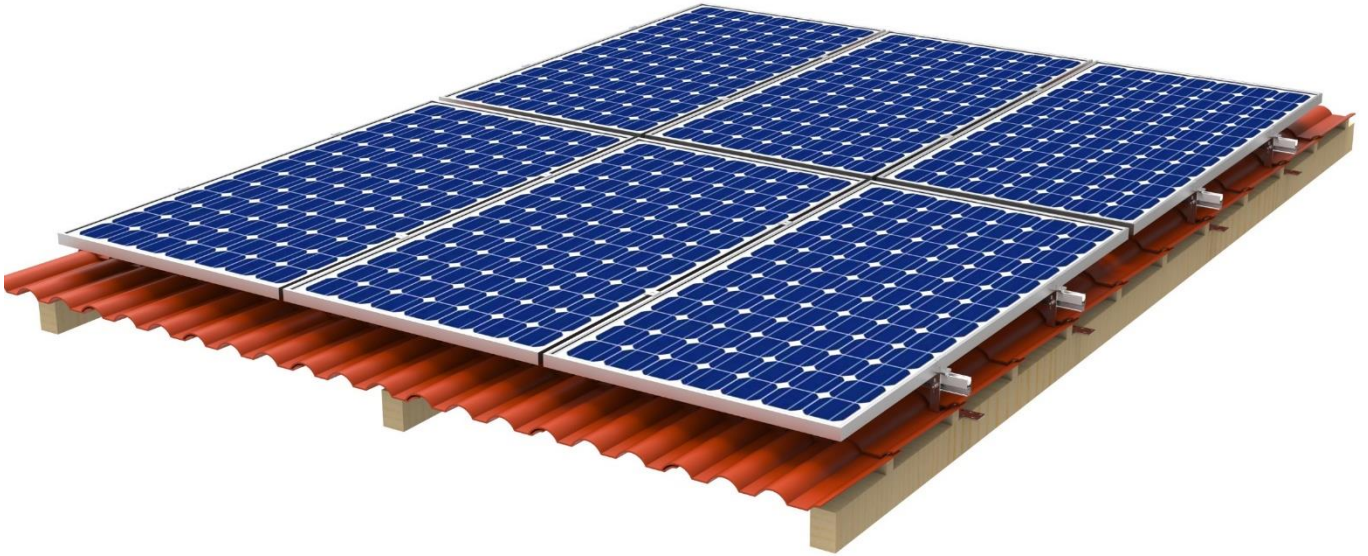
- 1) Install roof hooks



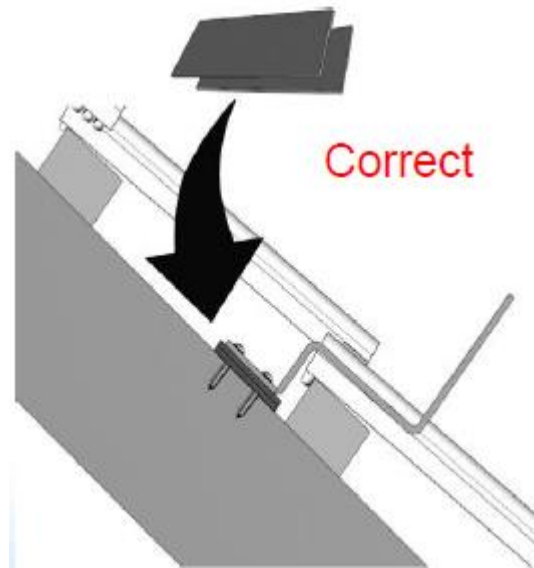
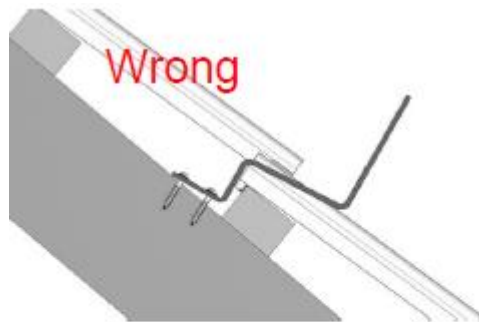
- 2) Install rails



3) Install panels



4. INSTALLATION CHECKS



END