



Tin Roof System

Enerack Tin roof systems divided into two fixing methods : 1. Drilling solutions, like Bracket L-feet, Hanger bolt , T type Hook etc. 2. Standing seam clamp, direct mounting no damage to the roof.

Unique designed of Inner&End clamps are used for 30-40mm thickness solar modules. A design that includes major specifications saves you inventory cost, quick and easy to install. Innovative design of rail connect base-support can effectively increase the product strength, ensure the safety of the product use.

Enerack have various kinds of tin roof brackets provide customers options. Customized allowed according to customer need to meet special installation requirements.

Product Overview

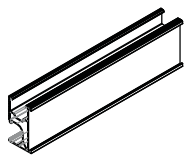
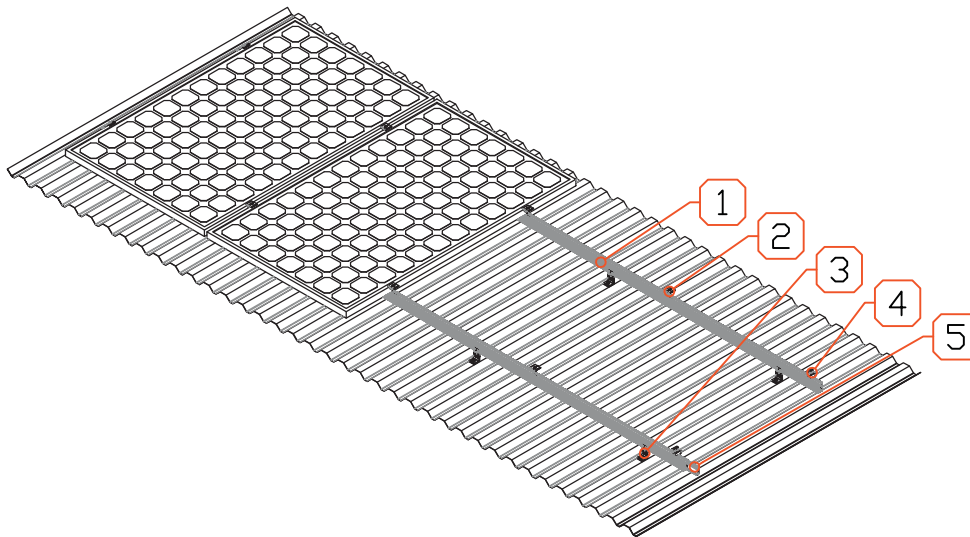
Install Site: Tin (Metal Roof)

Material: AL6005-T5、 SUS304

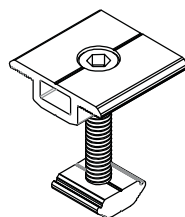
Standard: AS/NZ1170.2、 JIS C 8955、 MCS 012、 TUV、 UL2703 etc.

Tilt Angle: 5°~60°

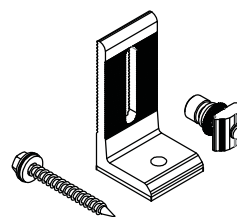
Building Height: Up to 20m



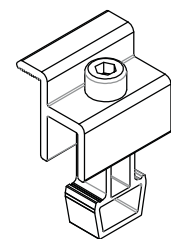
1. Rail



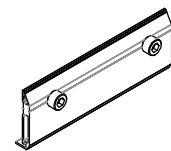
2. Inner clamp



3. L-foot



4. End clamp



5. Rail connect