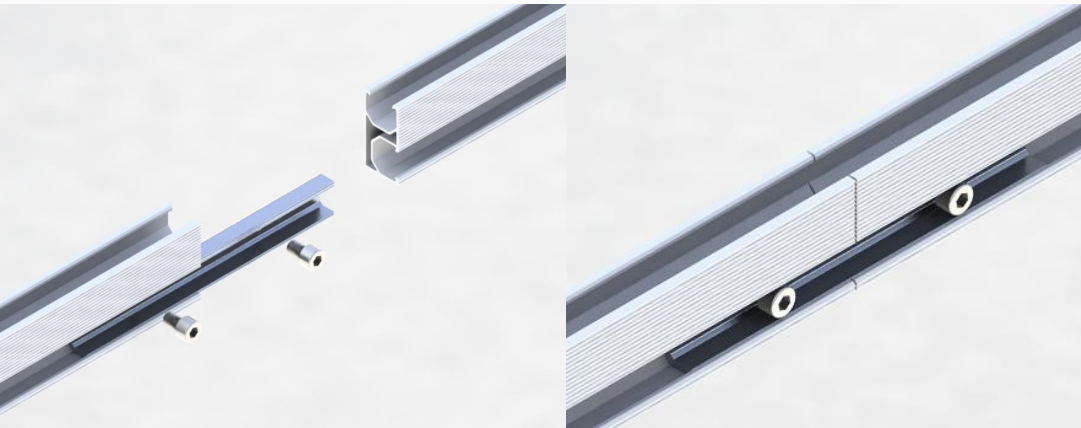


If the rail is not long enough, you can install the rail connector as bellow:



Insert splice into rail and lock the bolt tightly

rail splice show

Feature:

- Our roof solar mounting system components are lightweight
- The pre-assembled design is time and cost-effective to install
- We use Tile Roof Solar Mounting System which is a good solution for both home and commercial projects
- With these years of experience, the many selections of different accessories and systems enable XHF systems to enable almost any PV module configuration on each roof.

Parameters:

- Light Weight, Convenient and Durable.
- Application: Pitch Tile Roof
- Max Wind Speed: 60 m/s
- Snow Load: 1.4 KN/m²
- Material: Aluminum 6005-T5 & Stainless Steel 304
- Warranty: 10 years warranty; 25 years service life.

Advantage :

- Widely used for inclined roof surfaces;
- Non-adjustable roof hook, anti-corrosion and wind resistance;
- High-quality stainless-steel and aluminum alloy material, easy installation;
- Suitable for framed/frameless photovoltaic modules to install vertical/horizontal arrays;