



# **Pitched Tin Roof Mounting**

Uisolar Pitched Tin roof mounting is designed with great flexibility for both commercial and residential roof solar systems. Patented and Innovative Rail design, standard components, Highly pre-assembled clamps, all the above make the installation simple. Save your time and your installation cost.

#### Advantages:

- 1. Lower cost, Incomparable value;
- 2. Faster installation, Flexible attachment;
- 3. More perfect service, Complete technical support;



## **Brief Introduction**

- Installation Site:Pitched Tin Roof
- Max. Building Height:up to 65ft(22m), customized available;
- 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.

#### **Components Parts**



### UI-IC

◆ Description Mid clamp, AI 6005-T5& SUS 304

◆Function
Fix panel on the rail in the inner part



#### UI-EC

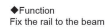
◆ Description End clamp, Al 6005-T5& SUS 304

◆Function
Fix panel on the rail at
the end of panel



#### UI-IK-L

◆ Description L feet, Al6005-T5





## UI-R

◆ Description
Raii:Extruded Aluminum Profile,Al6005-T5,
2560mm,3405mm and 4200mm are the standard size

◆Function
The frame supports the solar panel

# Other ralated Hook



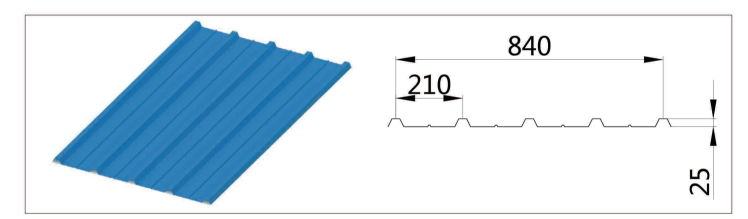


Different types of connection





## Application Roof



# Brief Installation Guide











