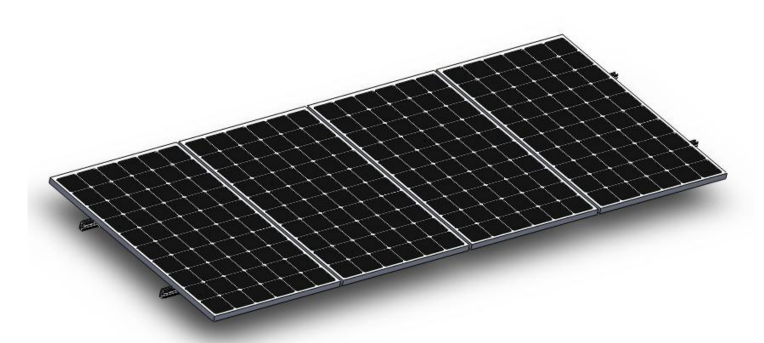
# Hook Installation Instructions And Steps



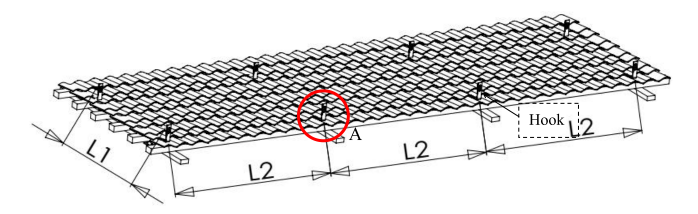
## 1.1 Parts list

Picture	2 (1)				
Components	Hook*6	Rail*6	End clamp*4		Mid clamp*2
Material	AL6005-T5	AL6005-T5	AL6005-T5		AL6005-T5
Picture					
Components	Nut *6	Self-taping screw *18		Glove *2	
Material	SUS304	SUS410		Nylon, PU coating	

### 2. Installation steps

### 2.1 Hook placement

Fix the Hook on the beam by the self-taping screw. The Hook in every direction should stay on the same line.

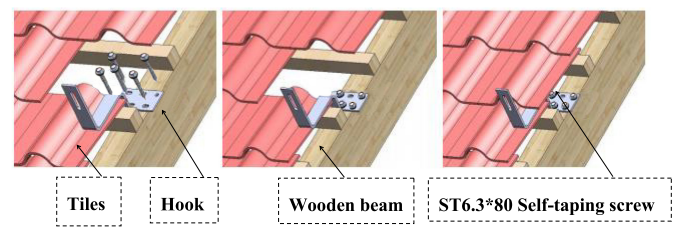


Note: L1 is the distance of the front-back Hook. The error range is  $\pm 3$ mm. Usually L1 equals to 1000mm.

L2 is the distance of the left-right Hook. The error range is  $\pm 3$ mm. Usually L2 equals to  $1000^{\circ}1400$ mm.

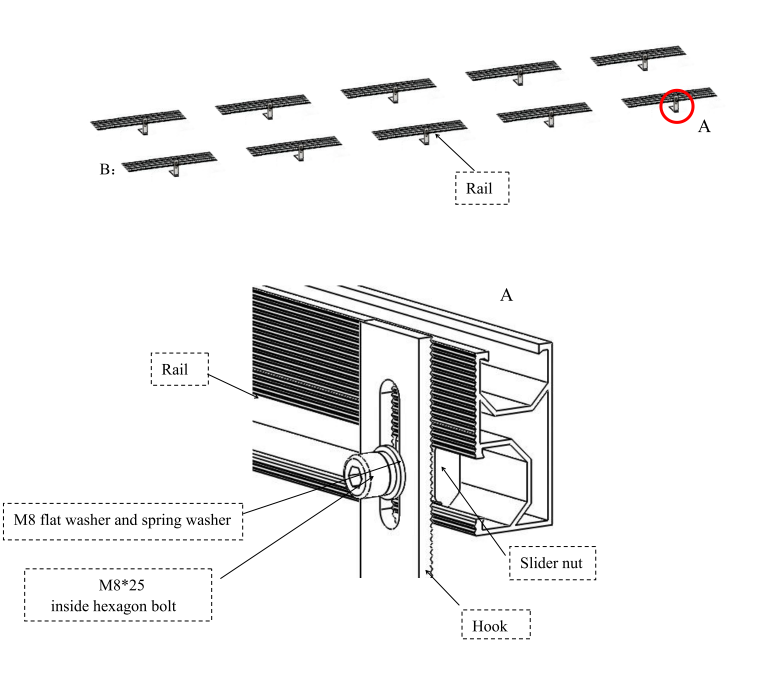
A:

①As shown, fix the Hook on the Beam.



### 2.2 Rail installation

Fix the rail on hook by the inside hexagon bolt and the slider nut.

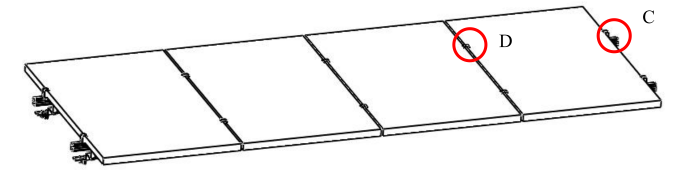


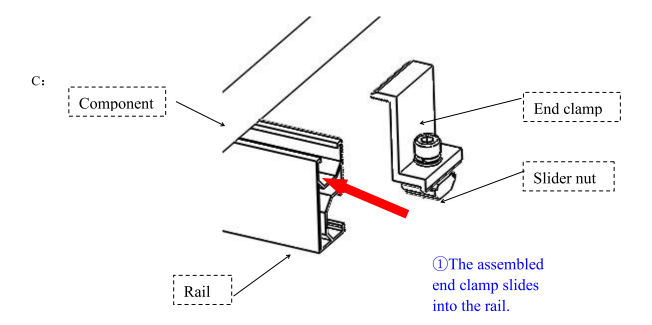
### 2.3 Rail connection

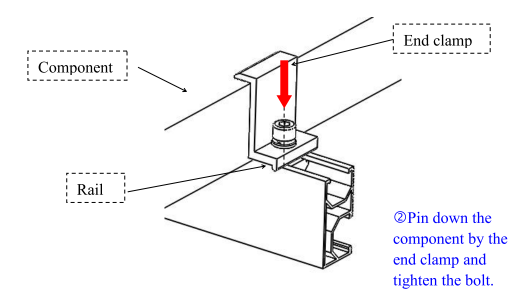
Connect two rails by the inside hexagon bolt and the rail connection.

# 2.4 Component installation

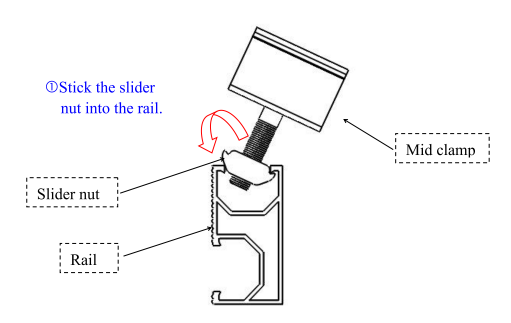
Fix the component by the end clamp and the mid clamp.

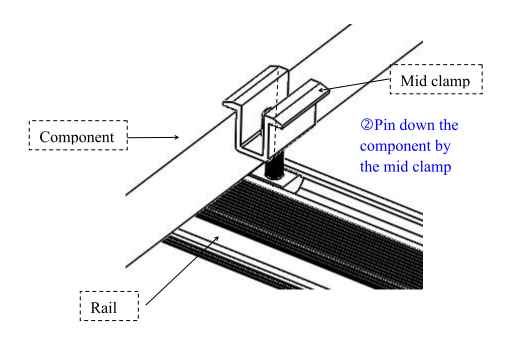






D:





# 2.5 End-product drawing

