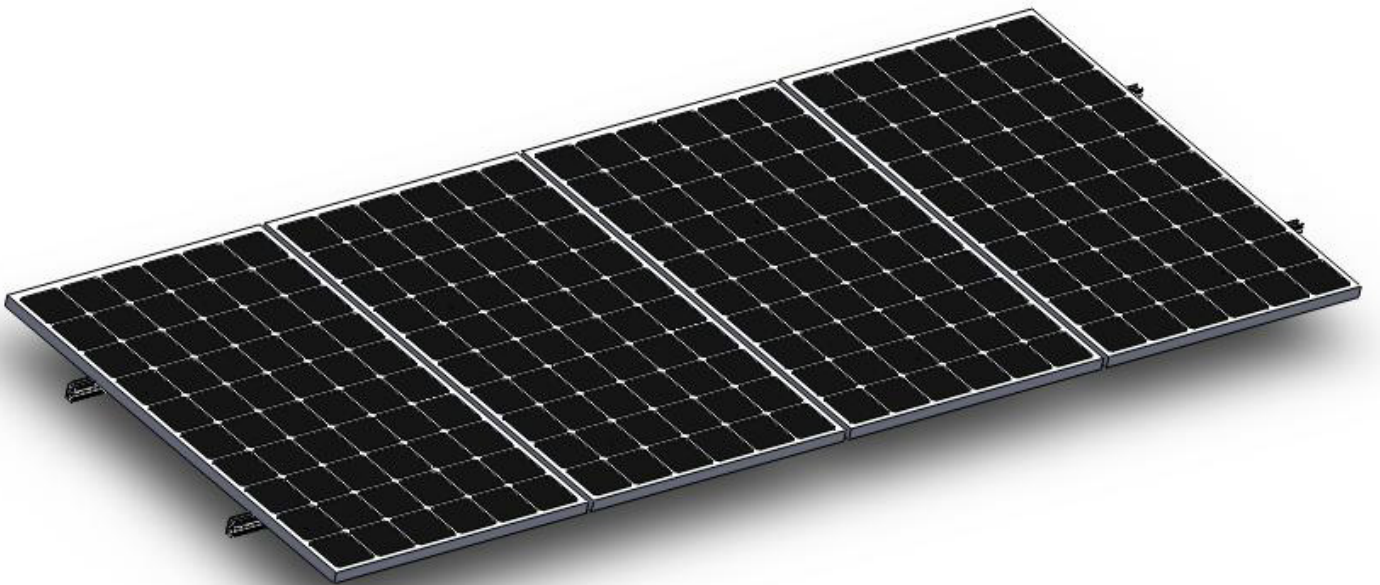

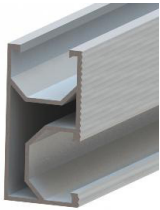

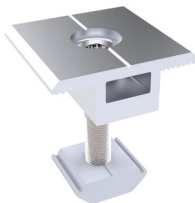




Hook Installation Instructions And Steps



Hook Installation Instructions

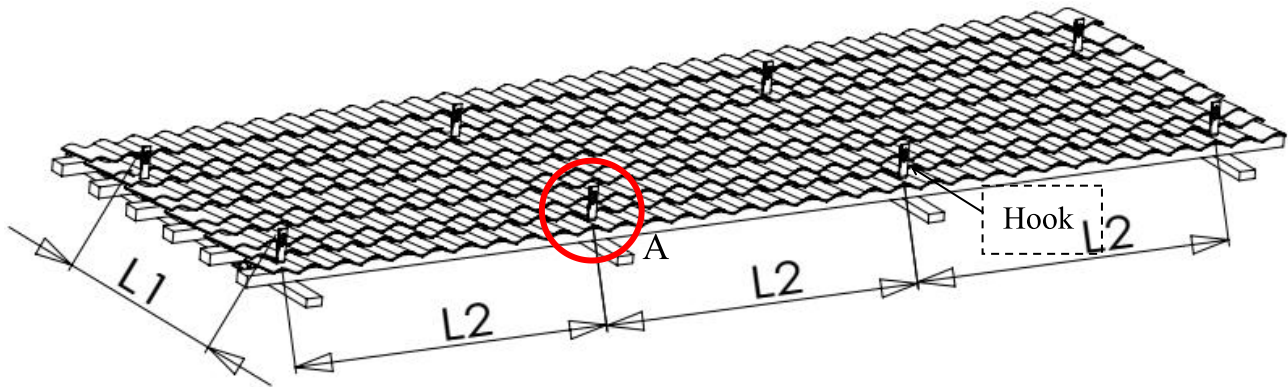
1.1 Parts list

Picture				
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.

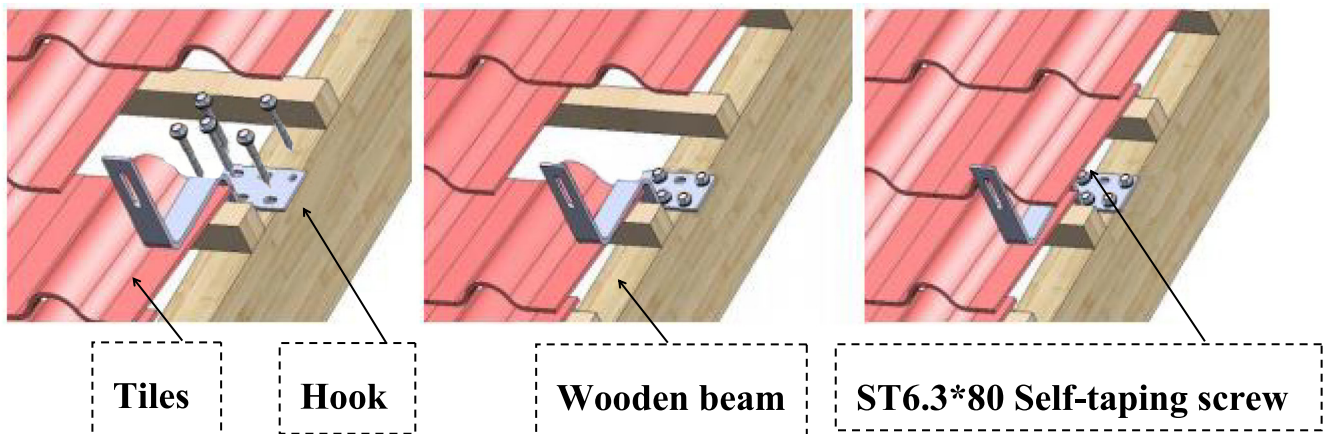


Note: L1 is the distance of the front-back Hook. The error range is $\pm 3\text{mm}$. Usually L1 equals to 1000mm.

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

A:

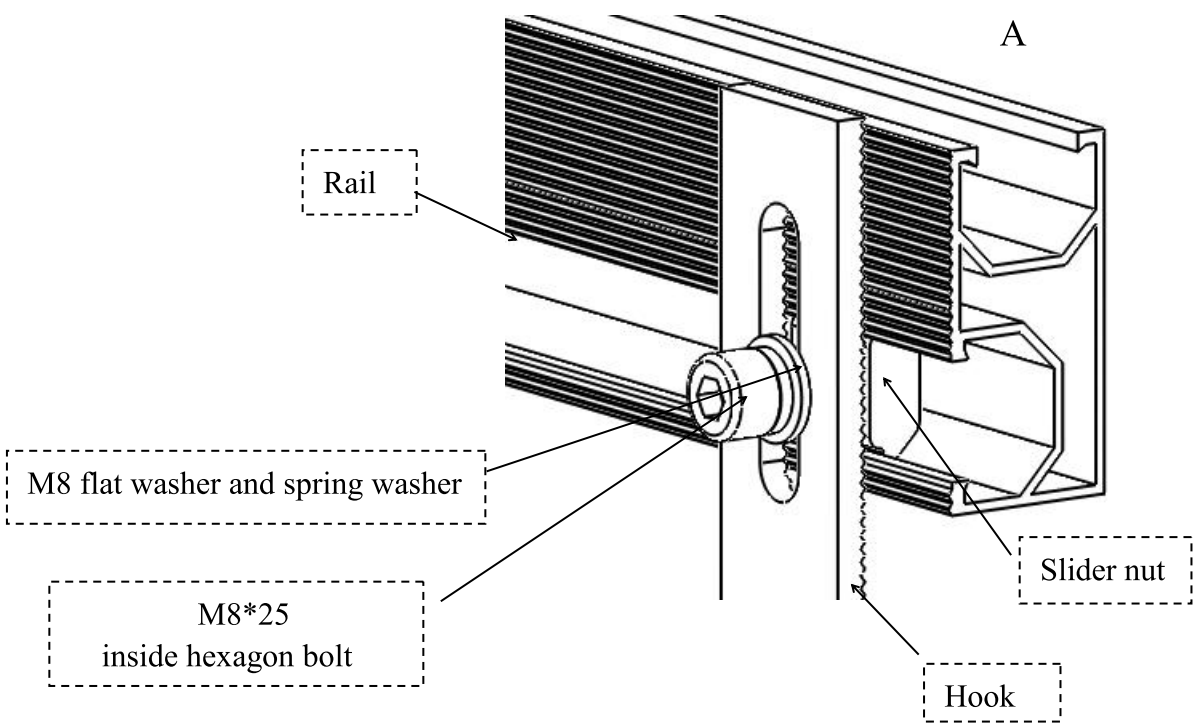
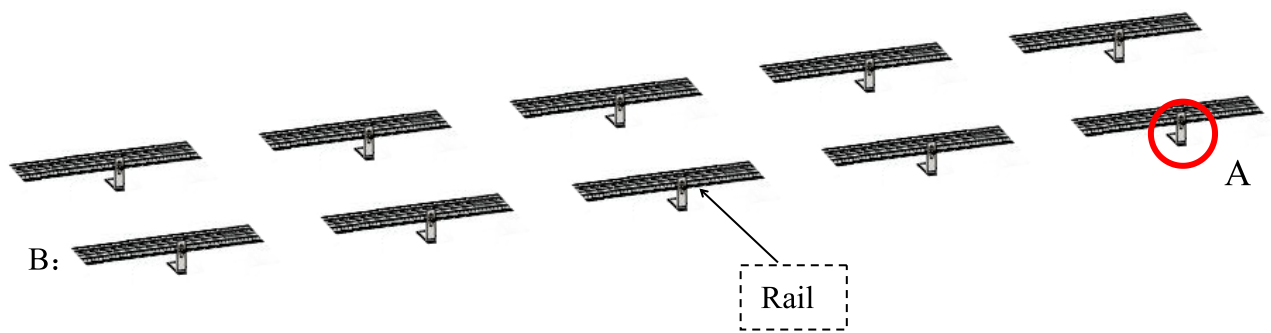
① As shown, fix the Hook on the Beam.



2.2 Rail installation

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

Hook Installation Instructions

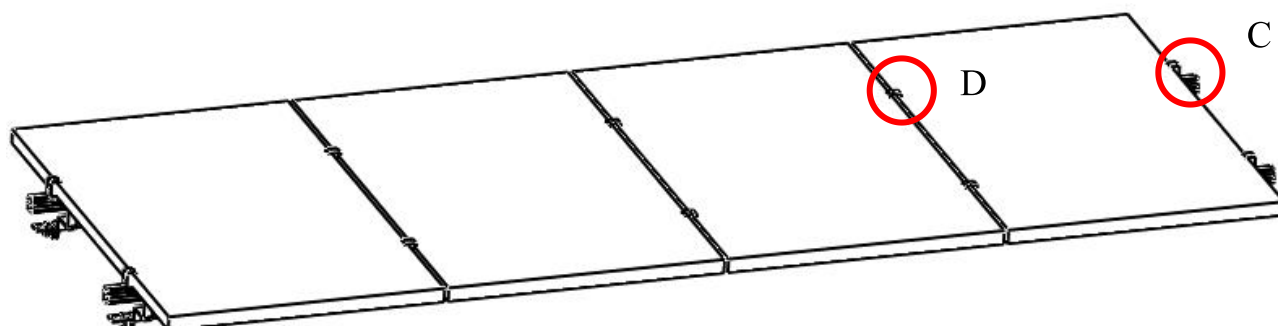


2.3 Rail connection

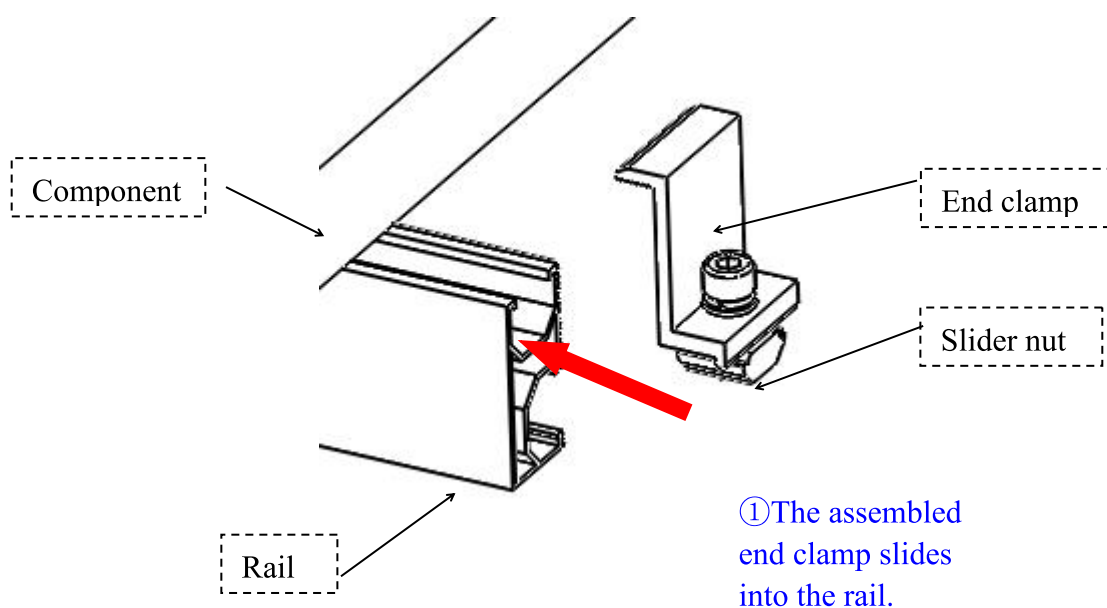
Connect two rails by the inside hexagon bolt and the rail connection.

2.4 Component installation

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

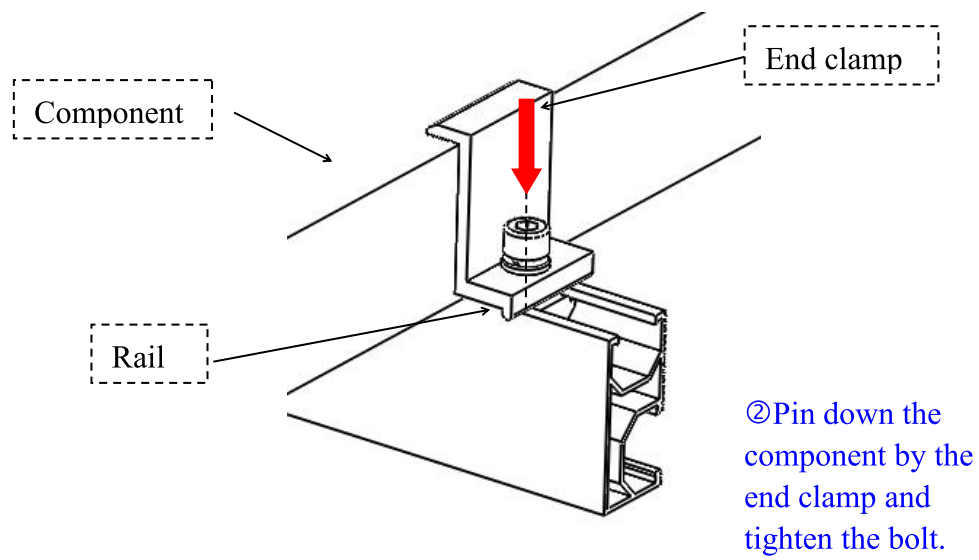


C:

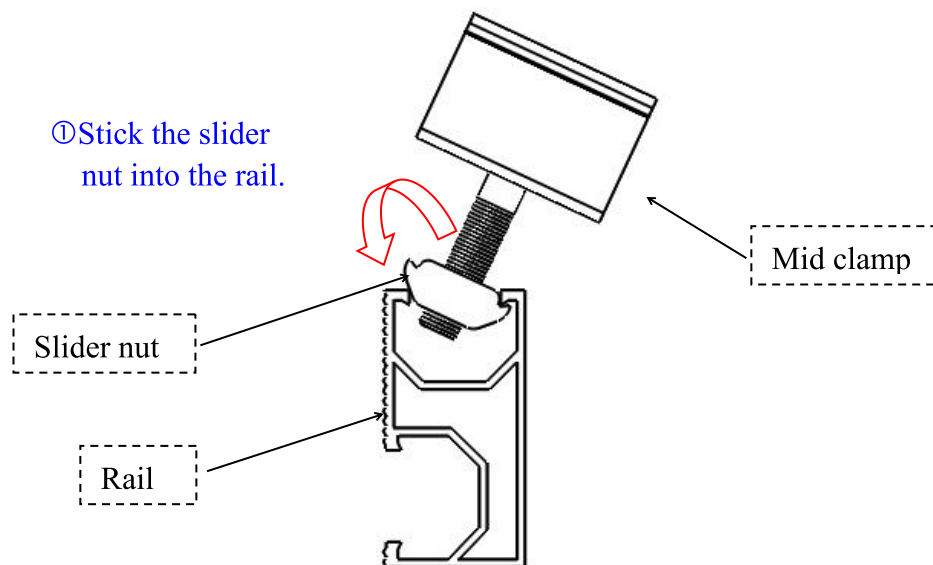


①The assembled end clamp slides into the rail.

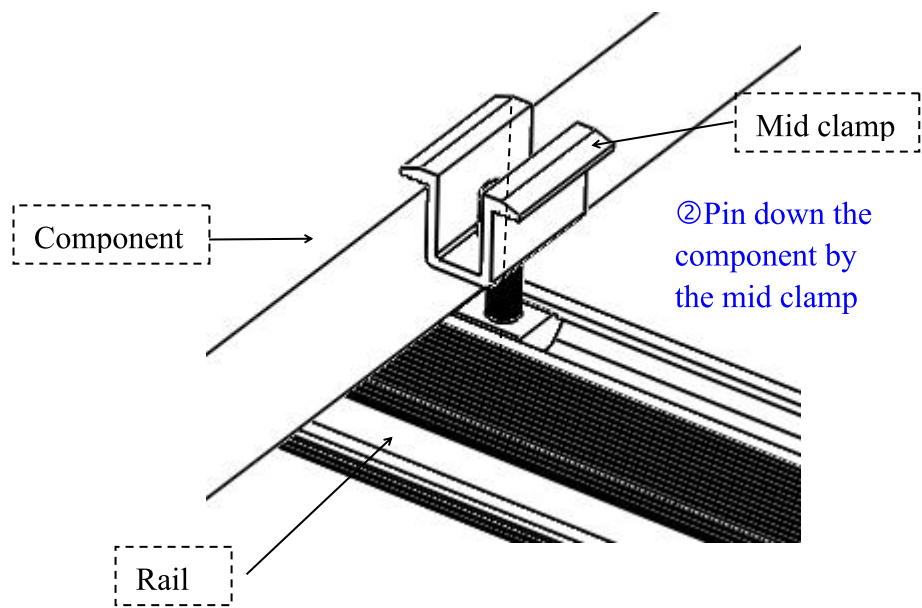
Hook Installation Instructions



D:



Hook Installation Instructions



2.5 End-product drawing

