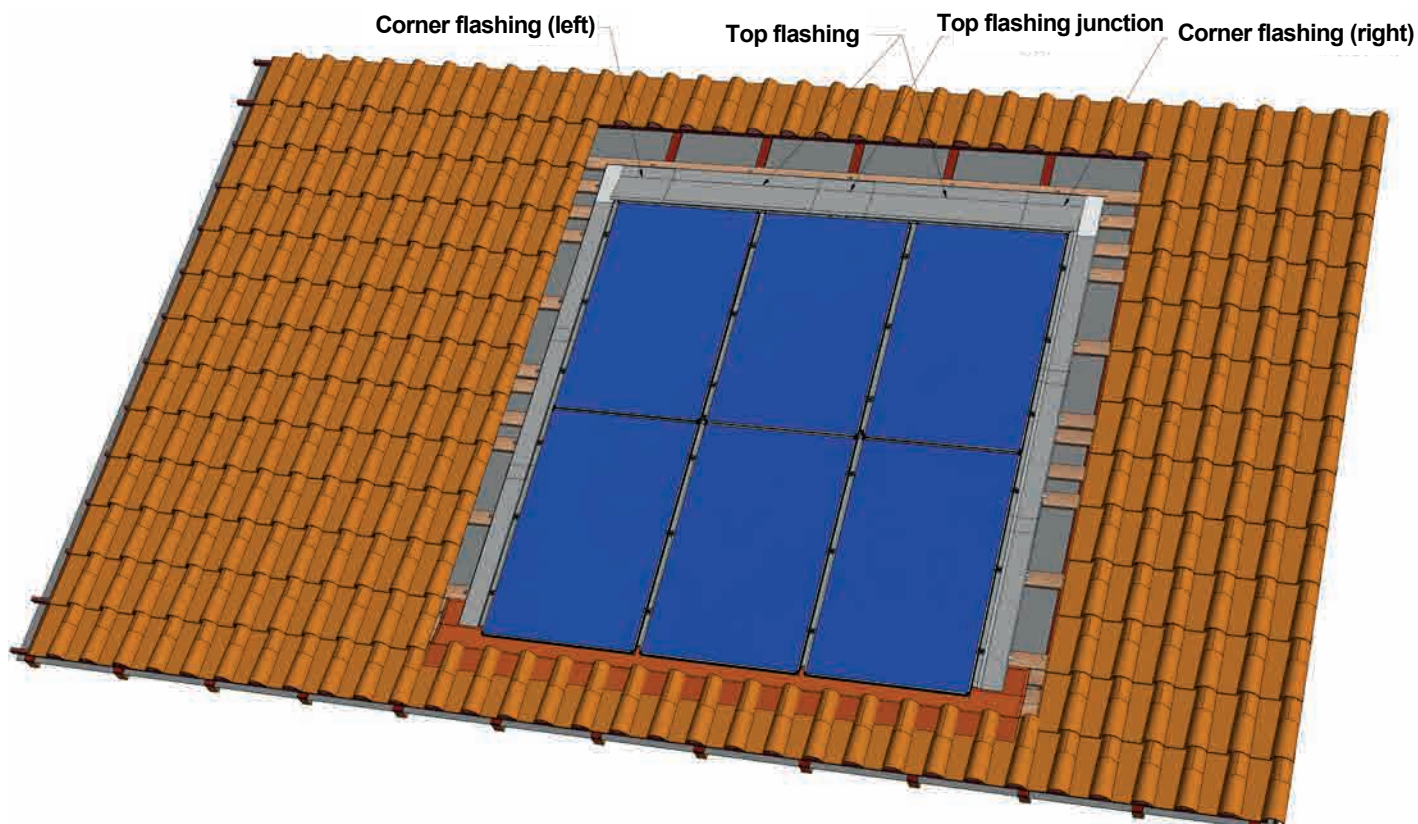


3. Installation

3.7 Top flashings installation

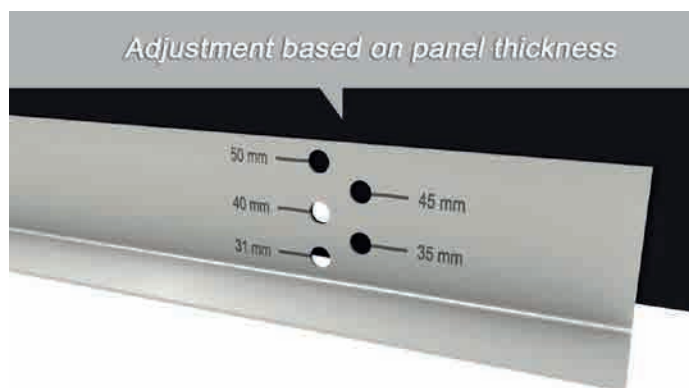


ATTENTION:

THE TOP FLASHING PIECE IS DESIGNED WITH A SLOPE OF 14° TO ALLOW WATER FLOW ABOVE THE UPPER ROW OF MODULES. IT IS THEREFORE, ESSENTIAL FOR THE INSTALLER TO ENSURE THAT THE ROOF SLOPE IS SUFFICIENT TO PREVENT WATER STAGNATION ACCORDING TO THE REGULATION.

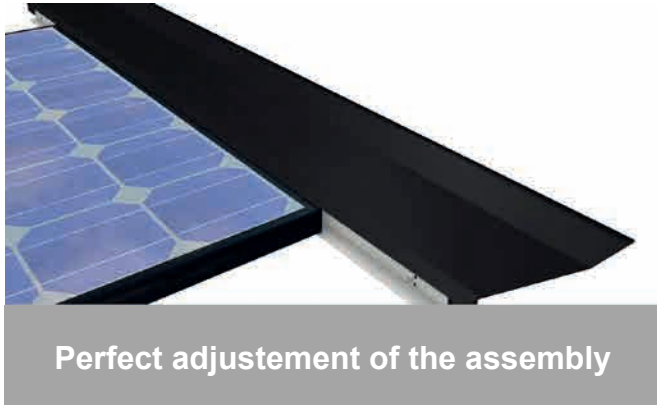
IN BORDERLINE CASES, WE RECOMMEND THAT YOU EITHER USE A THICKER SUPPORT LATH TO DECREASE THE COUNTER-SLOPE OR TO REPLACE THE TOP FLASHINGS WITH A FLEXIBLE FLASHING STRIP (SEE BELOW).

Join the top flashings and the attach angle using pop rivets, taking care that you adjust the module frame thickness.

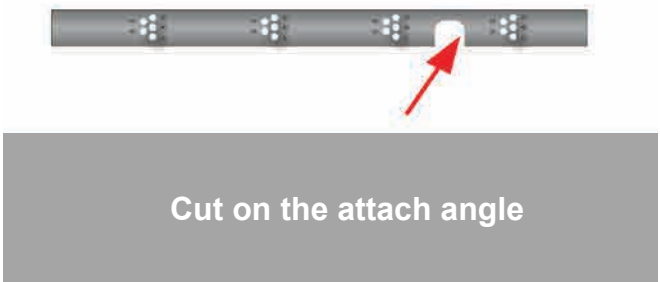


3. Installation

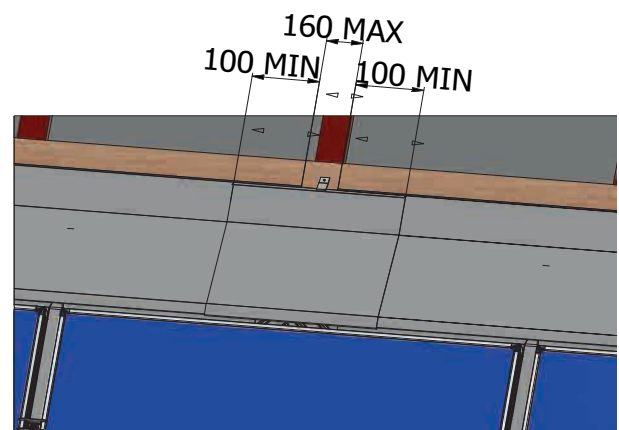
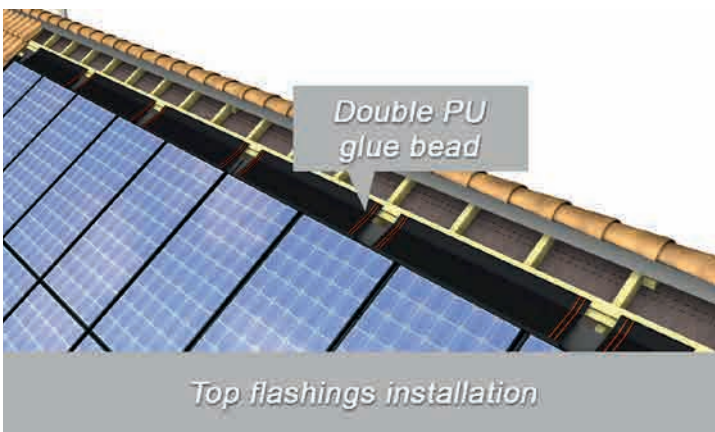
Position the assembly so that the module frame thickness fits between the attach angle and the top flashing.



Make cuts on the attach angle at the position of the GSE panel corrugations



Place the top junction flashing, having applied beforehand two PU glue joints on the covered top flashing area. The connecting piece must overlap with the top flashing with at least 100 mm. The gap between the top flashings should not exceed 160 mm.



In the same way, place the corner flashings, having applied beforehand a PU glue joint on the overlapping zone of the top flashing. (Overlapping at least 100mm)

