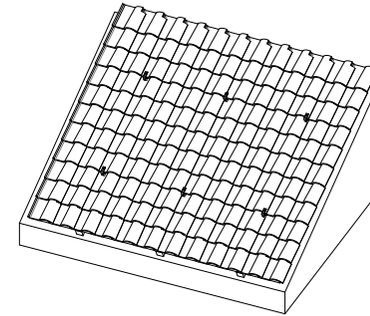
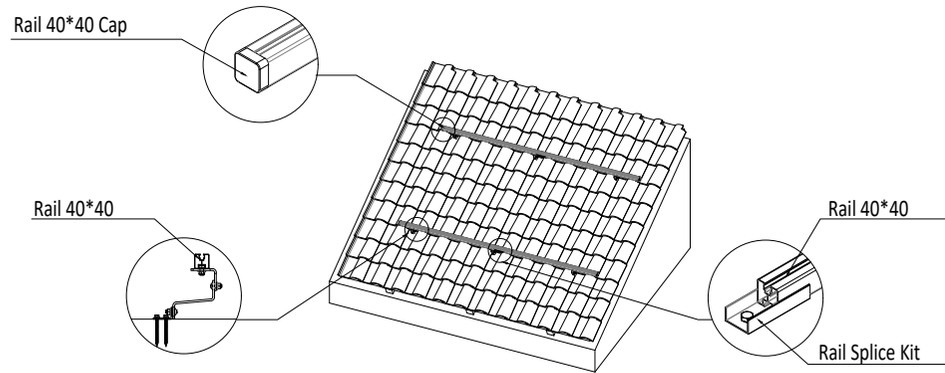


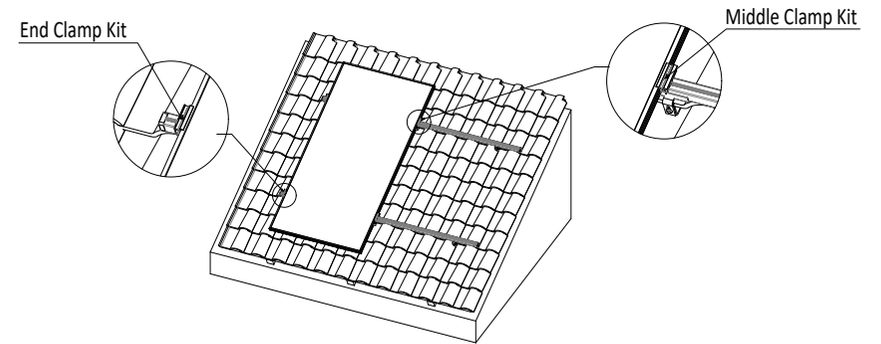
Step 1: Remove the tile and fix adjusting hook with wood screw into purlin.



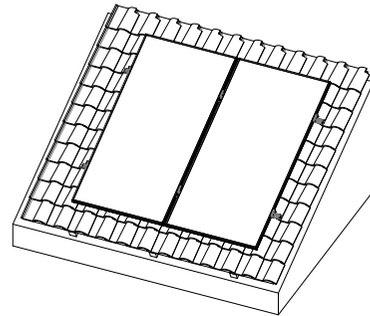
Step 2: After the adjusting hook is installed, put the tile back in place.



Step 3: Install the rail 40*40 on the adjusting hook kit.



Step 4: Put solar panel and fix it.



Step 5: Completed

设计单位: Design Company:  Xiamen FarSun Technology Co., Ltd				案件名称 Proj Name			
				案件编号 Proj NO.			
				设计标准 Design Standard			
				安装方向 Module Orientation	Portrait	倾斜角度 Tilt Angle	
设计 Designed by		设计日期 Design Date	2024-02-19	积雪量 Snows		风速 Wind Speed	
校对 Checked by		审核 Reviewed by		组件尺寸 Module Dimension			
批准 Approved by		修改版次 Rev.	V1.0	组件数量 Module Quantity		总功率 Power Capacity	
共 1 页 Total 1 page	第 1 页 1 page	比例 Scale	A4 1:100	地表粗糙度 G Roughness		单位 Unit	MM