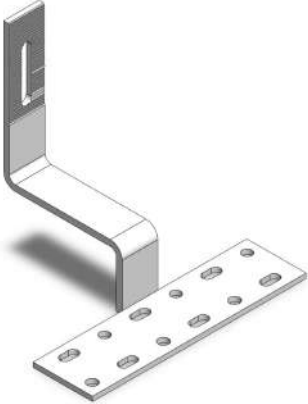
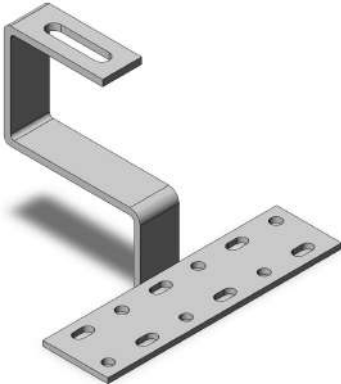
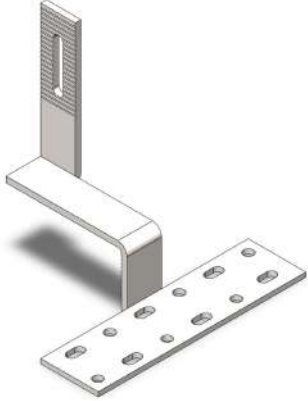
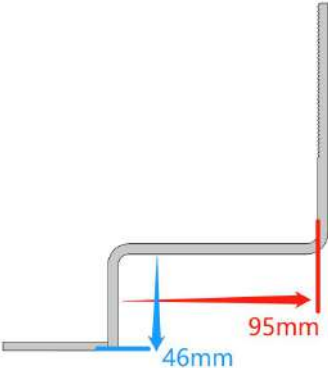
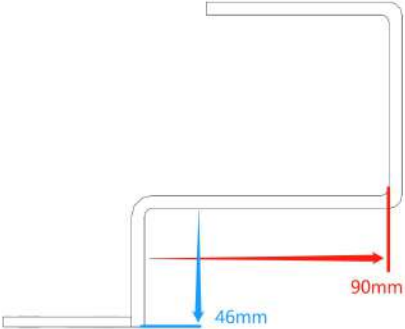
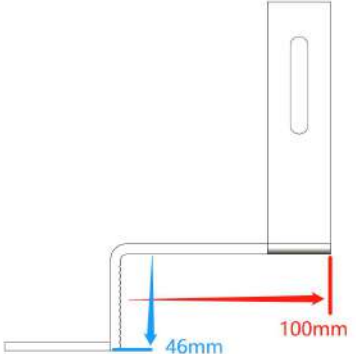


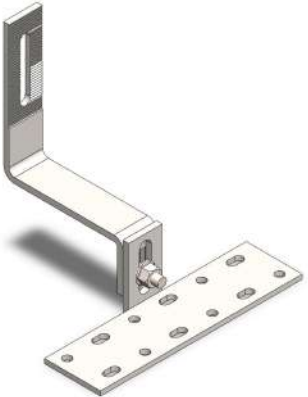
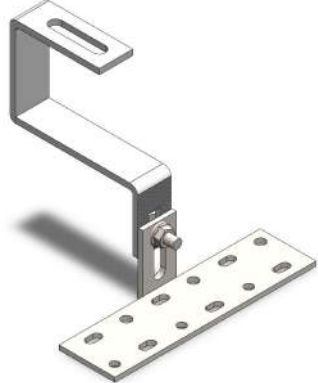
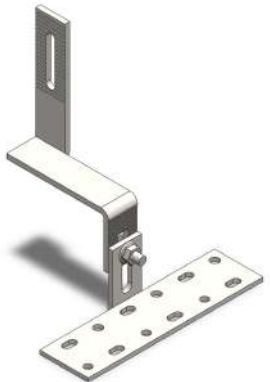
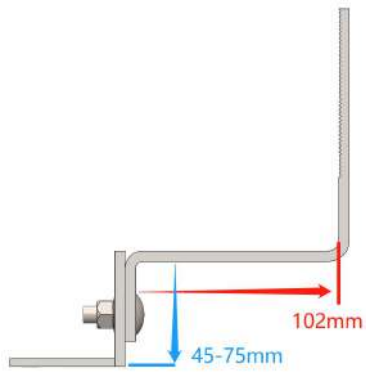
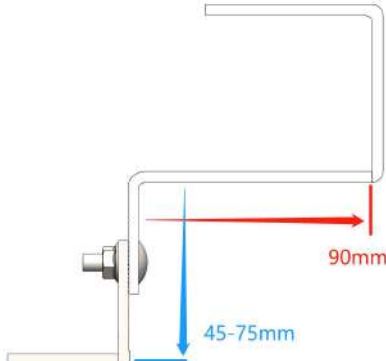
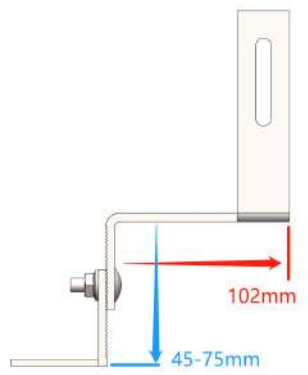
TILE ROOF PV MOUNTING SYSTEM

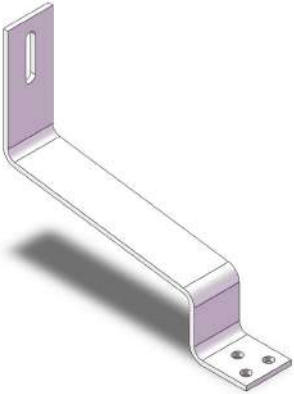
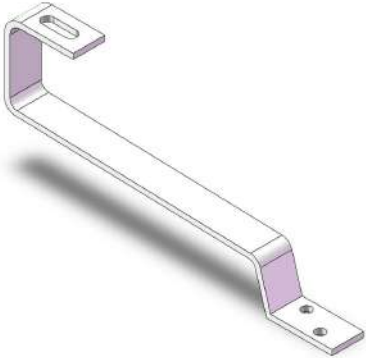
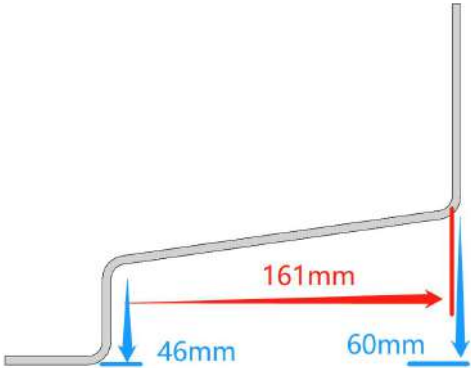
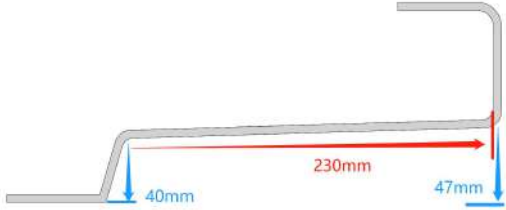


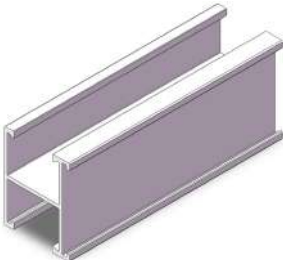
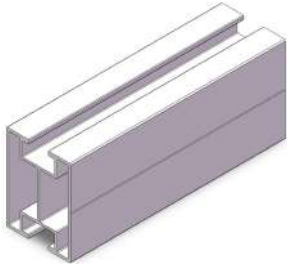
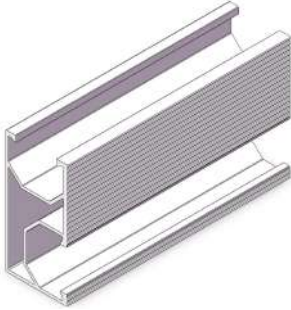
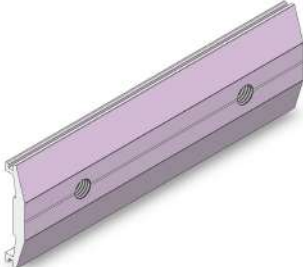
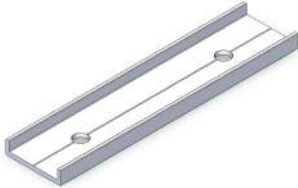

CREATE PHOTOVOLTAIC VITALITY WITH WISDOM


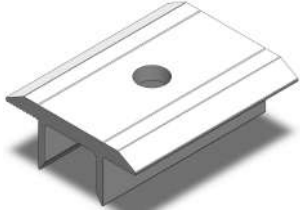
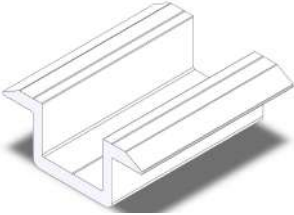



Hook 1	Hook 2	Hook 3
 A 3D perspective view of Hook 1, showing a vertical flange with a notch at the top, a horizontal base with four holes, and a curved transition between them.	 A 3D perspective view of Hook 2, showing a vertical flange with a U-shaped notch at the top, a horizontal base with four holes, and a curved transition between them.	 A 3D perspective view of Hook 3, showing a vertical flange with a notch at the top, a horizontal base with four holes, and a curved transition between them.
 A 2D technical drawing of Hook 1. A blue arrow points down from the horizontal base to the start of the vertical flange, labeled 46mm. A red arrow points right from the start of the vertical flange to the end of the horizontal base, labeled 95mm.	 A 2D technical drawing of Hook 2. A blue arrow points down from the horizontal base to the start of the vertical flange, labeled 46mm. A red arrow points right from the start of the vertical flange to the end of the horizontal base, labeled 90mm.	 A 2D technical drawing of Hook 3. A blue arrow points down from the horizontal base to the start of the vertical flange, labeled 46mm. A red arrow points right from the start of the vertical flange to the end of the horizontal base, labeled 100mm.

Hook 4	Hook 5	Hook 6
 A 3D perspective view of Hook 4. It consists of a vertical L-shaped bracket with a horizontal base plate. The base plate has six circular holes. A bolt is attached to the vertical part of the bracket, passing through the base plate.	 A 3D perspective view of Hook 5. It consists of a vertical L-shaped bracket with a horizontal base plate. The base plate has six circular holes. A bolt is attached to the vertical part of the bracket, passing through the base plate. The vertical part has a rectangular slot at the top.	 A 3D perspective view of Hook 6. It consists of a vertical L-shaped bracket with a horizontal base plate. The base plate has six circular holes. A bolt is attached to the vertical part of the bracket, passing through the base plate. The vertical part has a rectangular slot at the top.
 A 2D technical drawing of Hook 4. It shows the L-shaped profile with a bolt hole. A red horizontal dimension line indicates a distance of 102mm from the bolt hole to the right edge. A blue vertical dimension line indicates a distance of 45-75mm from the bolt hole to the bottom edge.	 A 2D technical drawing of Hook 5. It shows the L-shaped profile with a bolt hole and a top slot. A red horizontal dimension line indicates a distance of 90mm from the bolt hole to the right edge. A blue vertical dimension line indicates a distance of 45-75mm from the bolt hole to the bottom edge.	 A 2D technical drawing of Hook 6. It shows the L-shaped profile with a bolt hole and a top slot. A red horizontal dimension line indicates a distance of 102mm from the bolt hole to the right edge. A blue vertical dimension line indicates a distance of 45-75mm from the bolt hole to the bottom edge.

Hook 7	Hook 8
 A 3D perspective view of Hook 7, a metal L-shaped bracket with a vertical flange on the left and a horizontal base on the right. The base has two pre-drilled holes.	 A 3D perspective view of Hook 8, a metal L-shaped bracket with a vertical flange on the left and a horizontal base on the right. The base has two pre-drilled holes.
 A technical drawing of Hook 7 showing dimensions. A red horizontal dimension line indicates a length of 161mm. Two blue vertical dimension lines indicate a height of 46mm at the left end and 60mm at the right end.	 A technical drawing of Hook 8 showing dimensions. A red horizontal dimension line indicates a length of 230mm. Two blue vertical dimension lines indicate a height of 40mm at the left end and 47mm at the right end.

Rail 1	Rail 2	Rail 3
		
Rail joiner 1	Rail joiner 2	Rail joiner 3
		

End clamp	Inter clamp 1	Inter clamp 2	Generic clamp
 <p>(Module 30、 35 are generic to use)</p>			 <p>(The same type of inter/end clamp are generic to use) (Module 25、 50 are generic to use)</p>
Slider nut	Earthing lug	Earthing plate 1	Earthing plate 2
