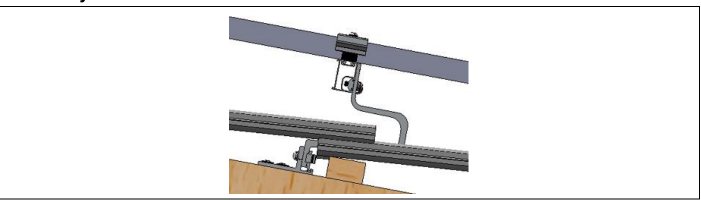


Adjustable Tile Interface, with carbon steel main body

Assembly



Component



Technical Specification

Application	Tile Roof with Timber Purlin				
Screw Specification	2 x Wood screws M8*100, T40, Electro Galvanized ETA Certification				
Dimensions	L150mm*W90mm	75			
Packaging	20 units per carton	134-154			
Weight	1.127 Kg	13			
Material	Roof hook plate: AL6005-T5 Main body: Q500, carbon steel Fasteners: SUS 304	40-56			
Finish	Aluminium: Anodised (no less than 10 µm, excluding machined surfaces) Carbon steel: Electrophoretic primer and Interpon 800 Powder Coating	105			
Standard	BS EN 1990:2002 EN 1995-1-1 DIN EN 1991- 1-4 DIN EN 1991-1-3 VDI 6012 Blatt 1.4				











Related Components

Rail	Inter Clamp	End Clamp	Grounding Lug
Main Material and Finish:	Main Material and Finish:	Main Material and Finish:	Main Material and Finish:
AL6005-T5, Anodised (no	AL6005-T5, Anodised (no	AL6005-T5, Anodised (no	AL6005-T5, Anodised (no
less than 10 μm, excluding	less than 10 μm, excluding	less than 10 μm, excluding	less than 10 μm, excluding
machined surfaces)	machined surfaces)	machined surfaces)	machined surfaces)
8)——sammina
Grounding Clip	Cable Clip	Сар	Wood Screw
Main Material and Finish: Stainless steel SUS304	Main Material and Finish: PA6	Main Material and Finish: Silica gel	Main Material and Finish: Carbon Steel, Electro Galvanised







