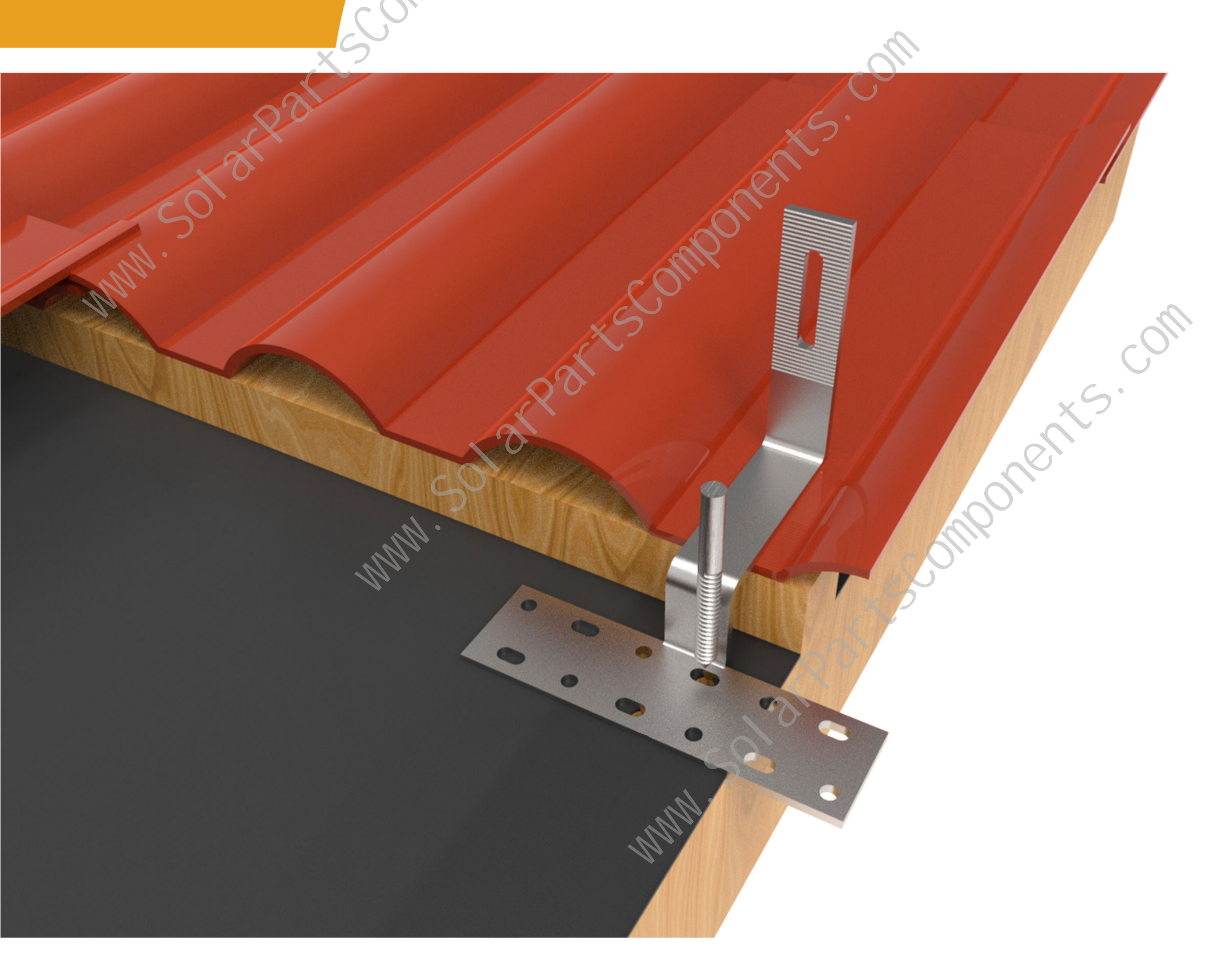


Tile Roof Hook #1(SPC-IK-01)

Manual Book



SPC SOLAR

Manufacturer of PV Mounting

System & Components

Solar Mounting Components

Tile Roof Hook #1, Non-adjustable, Side mounted

Tile Roof Hook #1 is
the most widely used
clay tile roof attachment
solution on the market,
suitable for most clay tile roof,
no damage to the roof during
installation; We add a flashing plate
(Optional) to the base of the hook and no
chance for leaks; The parts can be
pre-assembly on factory to save your install
time on site.

Item No:	SPC-IK-01	
Item type:	Solar tile roof hook #1	
Installation Site:	Clay/Roman/ curved tile roof	
Installation Angle:	0°~60°	
Profile Material:	SUS 304 Stainless Steel	
Fasten Parts:	Stainless Steel wood screw	
Color:	Silvery or according to customer requirements	
PV Modules:	Framed, Frameless	
Module Orientation:	Portrait and Landscape	
Warranty	10 years	
Designed Lifespan	25 years	
Packing Details		
Unit size:	180×50×165mm [7" ×2" ×6 1/2"]	
Unit weight:	656 (g)/1.45 [lb] /pcs	
Carton size:	550×210×185mm [21 3/4" ×8 1/4" ×7 1/4"]	
Carton weight:	40,000 (g)/88.18 [lb] /CTN (60 PCS / CTN)	

Features and Benefits for this tile roof hook #1:

- Non-adjustable accessory base and multiple solar module accessory options
- Corrosion-resistant material
- Quick installation
- Complete configuration of parts and rails to save extra procurement.
- Reliable product quality, professional designs and equipment for you
- fully pre-assembled
- Available with multiple hole patterns and slotted connections for adjustability

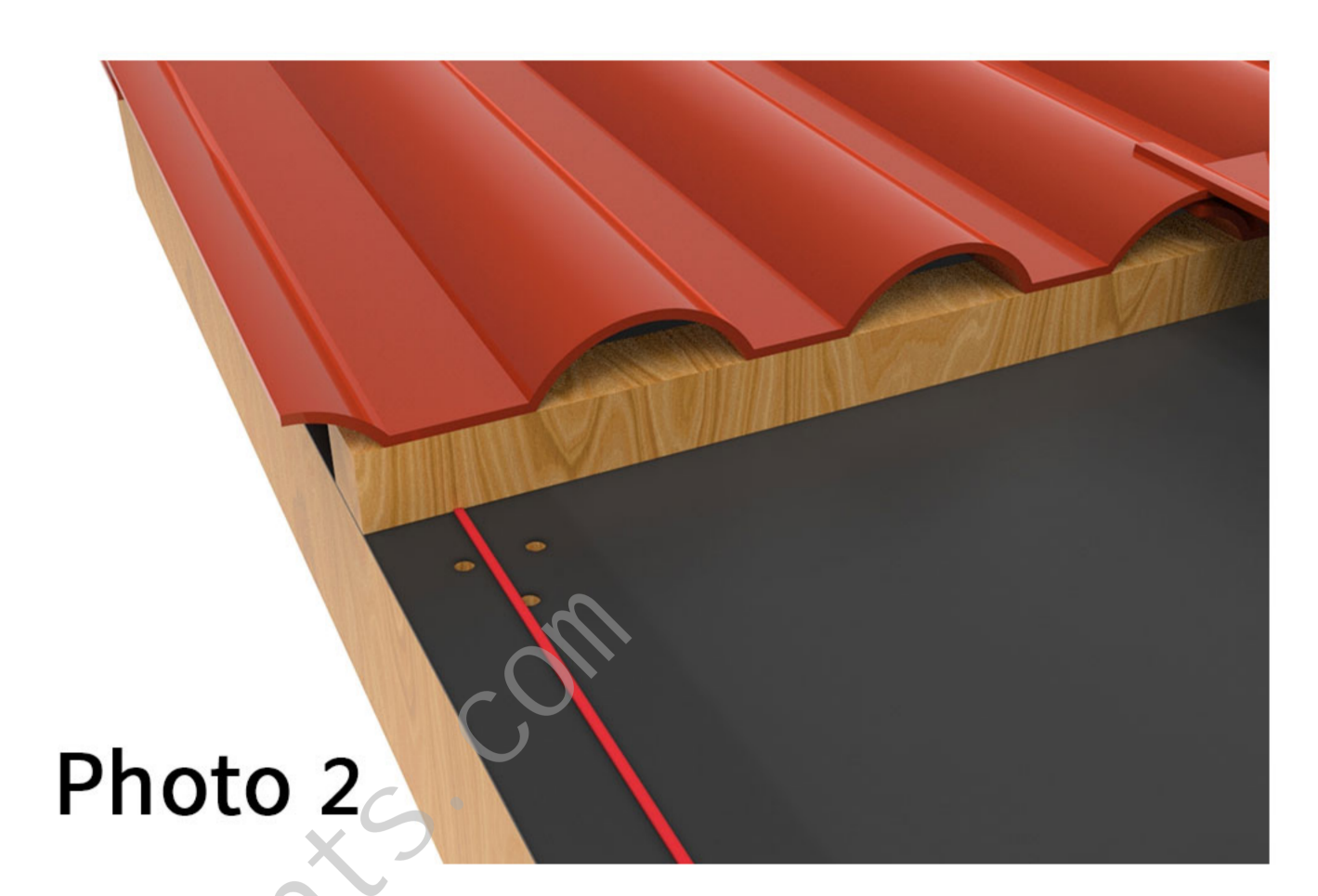
Accessories for this tile roof hook #1:

Photo	Item No./ Technical Data	
	3 pieces of M6.3×80mm, Timber Screws, LAG screw, hex head, 5/16" ×3-1/2"	
	Flashing Plate	

Installation Instruction for tile roof hook #1:

The tile roof hook #1 is designed to fit most Clay/Roman/ curved tile roof.





- 1. Remove the tiles from the area in which you will be installing.
- 2. Locate and mark the rafters.
- 3. Place the Hook and pre-drilled two holes with the 3/16" Drill Bit.
- 4. Remove the Hook, clear the debris, and fill the pre-drilled holes with sealant.





Photo 3

