

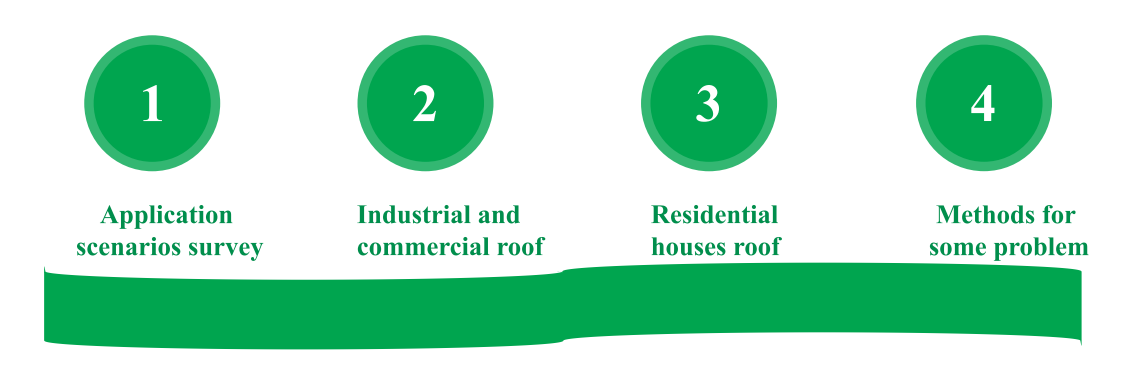
#### Installation Guide of Flexible PV Module

### Version No.: A01

This guide is for reference only. The installation method depends on the actual situation.



#### CONTENT











## 1.1 Roof materials

## Color steel tile

Colour steel tiles are also called color pressed coated steels, which becomes the wave mode contour plates with rollings and cold bend.





A compound of sand, clay, etc. Formed through preforming, kneading, drying and baking.



Al-Zn alloy coated steel sheet as base, formed with colored sand and acrylic ester.



Fine mineral as source, formed after crashing, high pressure preforming and high temperature baking.









## 1.2 Installation circumstances

**1 Temperature:** DO NOT excercise intallation when installation temperature is below  $-15^{\circ}$  or above  $45^{\circ}$ C.

- **2 Weather:** DO NOT excercise installation during extreme wearher like heavy foggy, windy and rainy condition.
- 3 Area: DO NOT install PV modules under shadowed area.

4 **Roof condition:** DO NOT install module if the roof is heavily rusted, stain or oil contaminated, grass covered, locally sunken or swollen and tile lost.



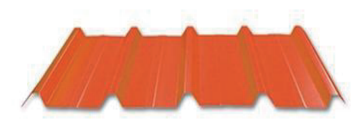


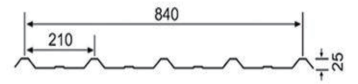
## Industrial and commercial roof



## 2.1 Trapezoidal color steel tile

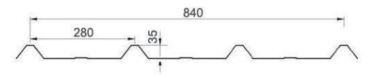
#### 2.1.1 Introduction of partial type





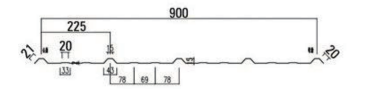
type	YX25-210-840
crest height	25mm
crest distance	210mm
effective width	840mm
developed width	1000mm





type	YX35-280-840
crest height	35mm
crest distance	280mm
effective width	840mm
developed width	1000mm





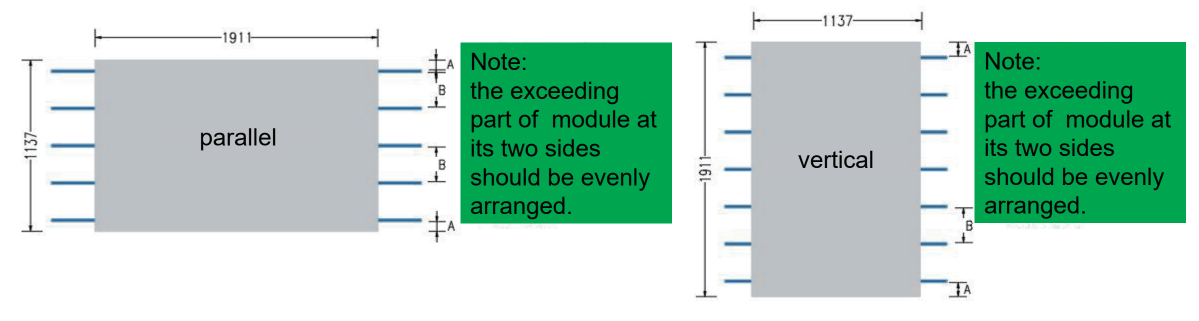
type	YX15-225-900
crest height	15mm
crest distance	225mm
effective width	900mm
developed width	1000mm



## 2.1 Trapezoidal color steel tile

#### 2.1.2 Installation method

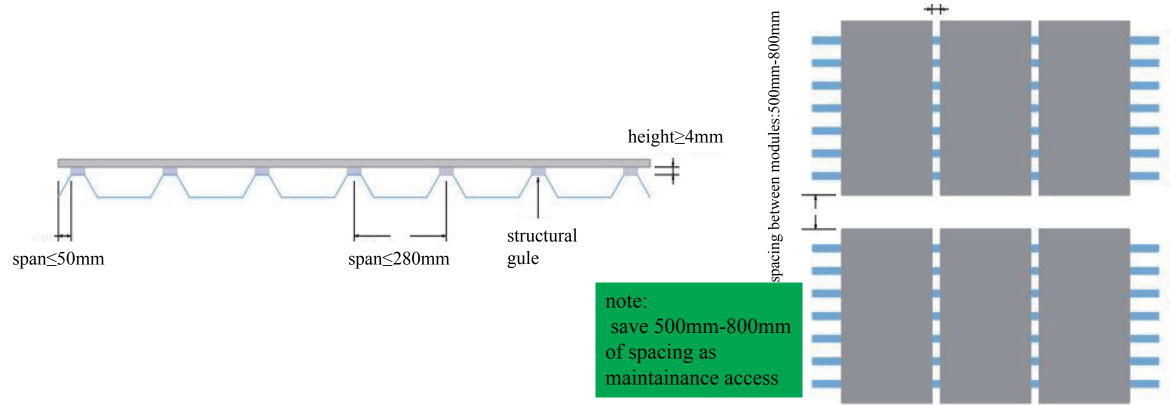
installation method	number of wave crest	glue length(mm)	glue width(mm)	exceeding length A(mm)	crest distance B(mm)
parallel	5	1911	≥10	≤50	≤280
vertical (recommended)	7	1137	≥10	≤50	≤280
notes	/	/	/	add square tube as support if $> 50$	distribute evenly





## 2.1 Trapezoidal color steel tile

#### 2.1.3 Schematic diagram of installation arrangement



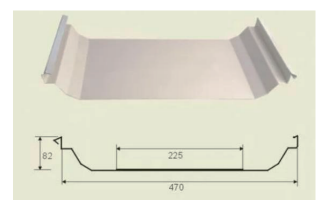
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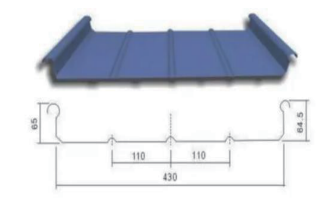
spacing between modules:2mm-20mm

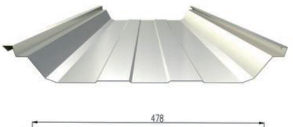


## 2.2 Upright edge-locked color steel tile

#### 2.2.1 Introduction of partial type









type	HV82-470
crest height	82mm
effective width	470mm
developed width	600mm

type	TD65-430
crest height	65mm
effective width	430mm
developed width	600mm

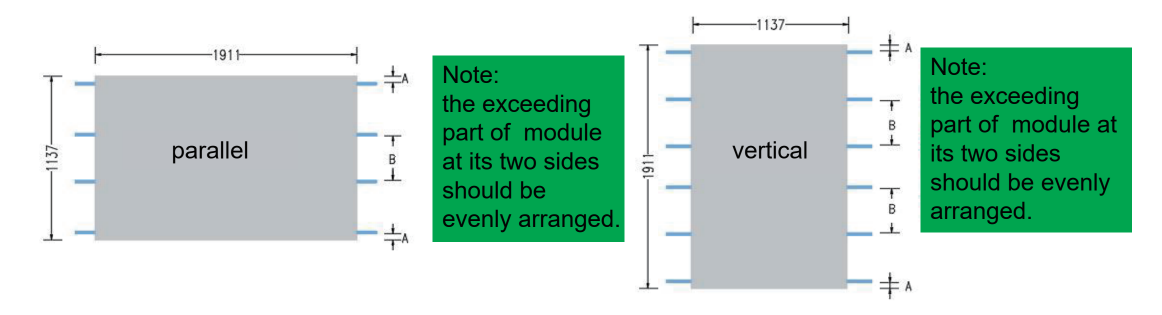
type	TDYX70-478
crest height	70mm
effective width	478mm
developed width	600mm



## 2.2 Upright edge-locked color steel tile

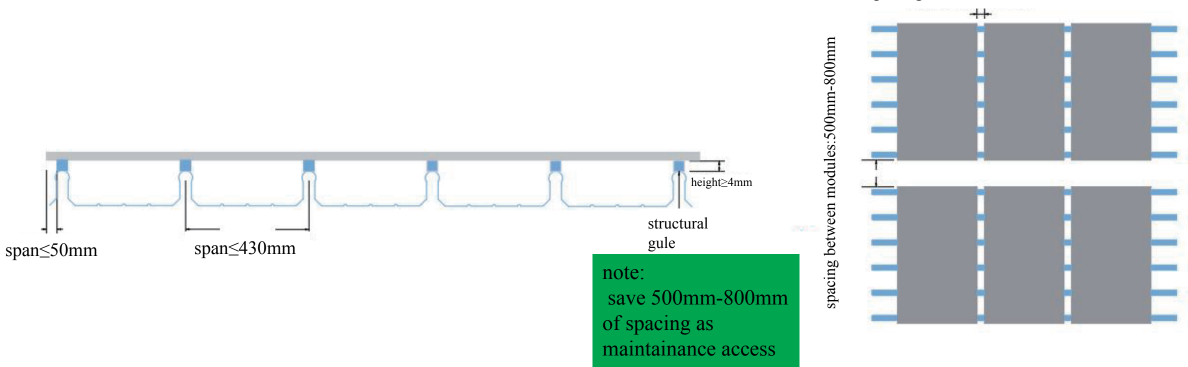
#### 2.2.2 Installation method

installation method	number of wave crest	gule length(mm)	glue width(mm)	exceeding length A(mm)	crest distance B(mm)
parallel	4	1911	≥10	≤50	≤430
vertical(recommended)	6	1137	≥10	≤50	≤430
notes	/	/	/	add square as support tube if >50	distribute evenly



#### Shinson<sup>®</sup> Technology Beyond Limits 2.2 Upright edge-locked color steel tile

#### 2.2.3 Schematic diagram of installation arrangement



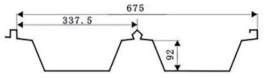
spacing between modules:2mm-20mm



## 2.3 Angle-tiled color steel tile

#### 2.3.1 Introduction of partial type





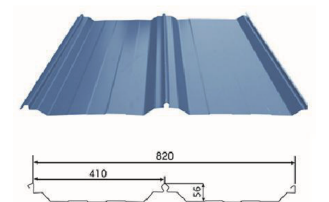
760	

-

rib width



10mm



type	YX56-410-820
crest height	56mm
crest distance	410mm
effective width	820mm
rib width	10mm

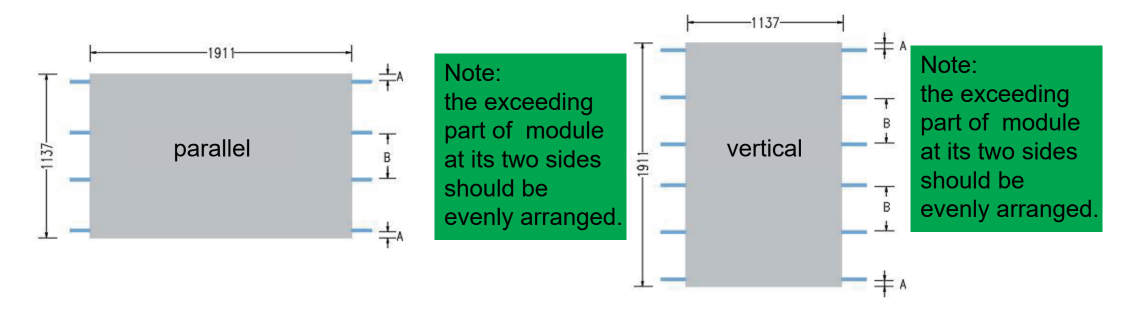
type	YX92-337.5-675
crest height	92mm
crest distance	337.5mm
effective width	675mm
rib width	10mm



## 2.3 Angle-tiled color steel tile

#### 2.3.2 Installation method

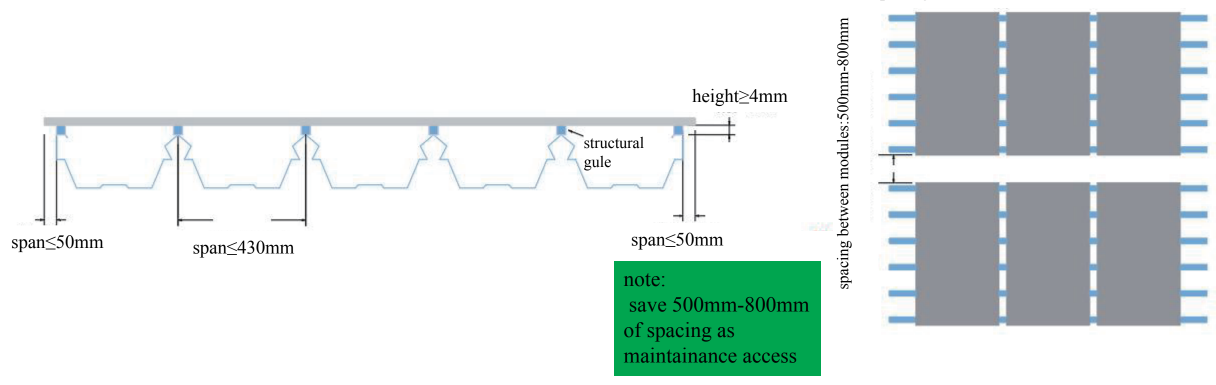
installation method	numer of wave crest	glue length(mm)	glue width(mm)	exceeding length A(mm)	crest distance B(mm)
parallel	4	1911	≥10	≤50	≤430
vertical(recommended)	6	1137	≥10	≤50	≤430
notes	/	/	/	add square tube as support if>50	distribute evenly





## 2.3 Angle-tiled color steel tile

#### 2.3.3 Schematic diagram of installation arrangement



spacing between modules:2mm-20mm

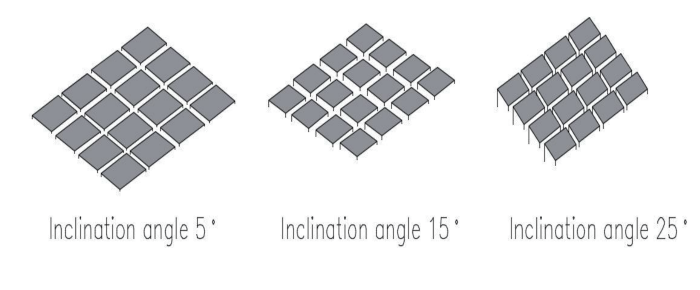


### 2.4 Concrete roof

#### 2.4.1 Schematic diagram of installation



Concrete roof



Flexible module+aluminium square tube support. Inclination angle  $5^{\circ}$  to  $25^{\circ}$ .



#### 2.4 Concrete roof

#### 2.4.2 Schematic diagram of installation

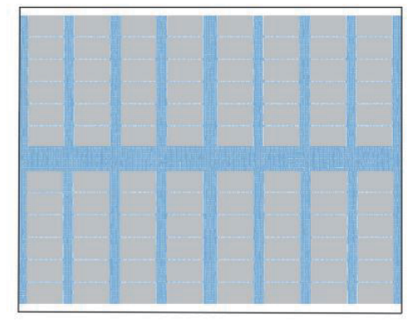
installation method	description	picture	advantage	disadvantege	
concrete counterweight	The support is pressed directly into the concrete groove Place the counterweight in the area delivered with the support		Strong bearing capacity, good wind resistance, no damage to cement roof, high precision, simple	needed, the construction	
	The support is connected to the cement base with screws		and convenient construction, no need for large construction	period is long, the cost is high, and cannot be applied to roof with weak load-bearing	
	The support is poured with the cement foundation		equipment.	capacity	
paste mounting	The support is bonded to the roof by gule		The roof with weak load-bearing capacity can also be used, and the construction period is short and the cost is low.	and firmness compared	

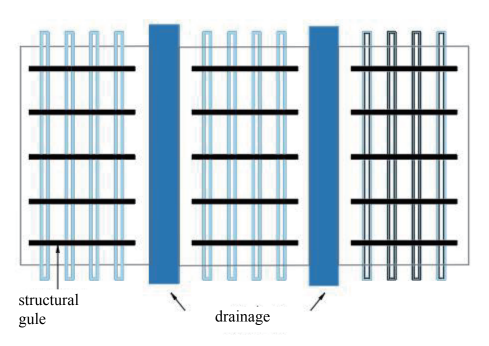


## 2.5 Lightweight BIPV

#### 2.5.1 Installation concept

Using the "stack" design idea, the modules are lapped and installed, and the lapped interface faces down the slope, and the waterproof and wind resistance is stronger, which is suitable for various types of industrial and commercial roofs. The water channel is installed in the blank place of the roof as a maintenance channel and drainage, which greatly improves the waterproof effect of the roof.





## 2.6 Installation steps on industrial and commercial roof

①Clean: Clean the surface of the color steel tile to ensure that the surface is free of dust and foreign matters.

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(4) Lay: Laying the modules within 5 mins after finishing the structural glue, otherwise it will affect the bonding strength.



2 Measure: Ensure that the distance between modules is between 2mm and 20mm (save a 500-800mm maintenance channel between modules arrays).



(5) Press: After laying, use the roller to press slightly along the gluing position to make the module firmly bonded with the color steel tile.



③Glue: At least 4 pieces of structural glue with a length of 950mm and a width of not less than 10mm at the crest of color steel tile.



<sup>6</sup>Clean: Remove excess glue after pressing.







# Residential houses roof



## 3.1 Color stone metal tile

#### 3.1.1 Introduction of partial type



type	seven-wave tiles		
dimension	1340mm×420mm		
effective area	1290mm×375mm		



type	roman tile
dimension	1300mm×420mm
effective area	1220mm×375mm



type	square tile
dimension	1340mm×420mm
effective area	1290mm×375mm



type	bevelled tile
dimension	1340mm×420mm
effective area	1290mm×375mm



type	bamboo joint tile
dimension	1340mm×420mm
effective area	1290mm×375mm



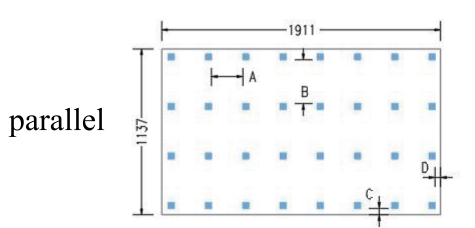
type	wood grain tile
dimension	1340mm×420mm
effective area	1290mm×375mm

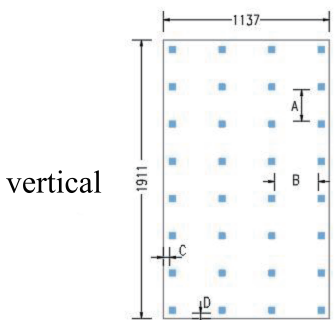


## 3.1 Color stone metal tile

#### 3.1.2 Installation method

Installation method	<sup>l</sup> crest distance A(mm)	glue point	glue length(mm)	glue point distance A(mm)	glue point distance B(mm)	distance to the long side C(mm)	distance to the short side D(mm)
parallel	≤260	32	≥10	≤260	≤350	≤43	≤45.5
vertical	≤260	32	≥10	≤260	≤350	≤43	≤45.5







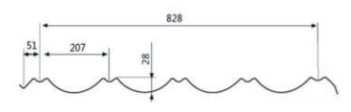
## 3.2 Glazed tile

#### 3.2.1 Introduction of partial type

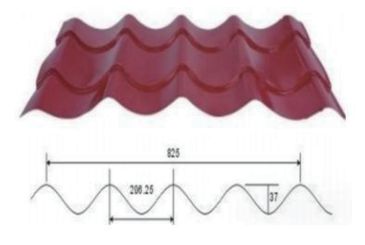


type	YX70-240-720
crest height	70mm
crest distance	240mm
effective width	720mm
developed width	1000mm





type	YX37-206.25-825
crest height	37mm
crest distance	206.25mm
effective width	825mm
developed width	1000mm



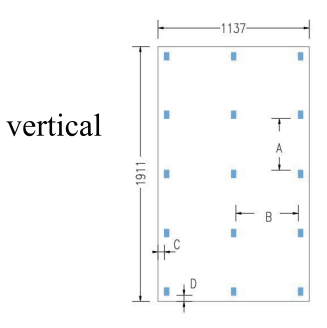
type	YX28-207-828
crest height	28mm
crest distance	207mm
effective width	828mm
developed width	1000mm

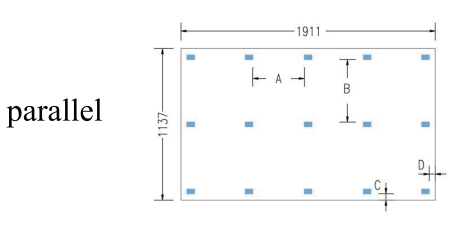


3.2 Glazed tile

#### 3.2.2 Installation method

installation method	crest distance A(mm)	glue point	glue length(mm)	glue point distance A(mm)	glue point distance B(mm)	distance to the long side C(mm)	distance to the short side D(mm)
parallel	≤455	15	≥10	≤455	≤520	≤48.5	≤45.5
vertical	≤455	15	≥10	≤455	≤520	≤48.5	≤45.5





## 3.3 Stoneware tile

#### 3.3.1 Introduction of partial type







type	stoneware tile	
dimension(mm)	400×300	
weight(Kg)	3.2	
compressive strength (Mpa)	1900	
material	clay	
function	fireproofing	

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type	stoneware tile	
dimension(mm)	380×250	
weight(Kg)	2.75	
compressive strength (Mpa)	1600	
material	clay	
function	fireproofing	

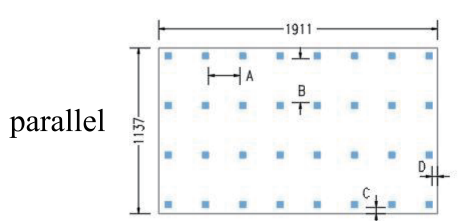
type	stoneware tile	
dimension(mm)	360×210	
weight(Kg)	1.92	
compressive strength (Mpa)	1400	
material	clay	
function	fireproofing	

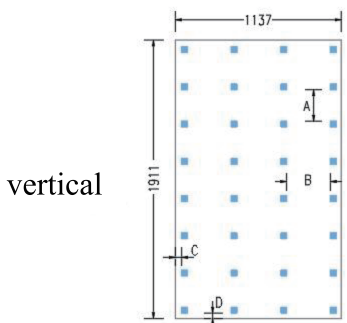


3.3 Stoneware tile

#### 3.3.2 Installation method

installation method	crest distance A(mm)	glue point	glue length(mm)	glue point distance A(mm)	glue point distance B(mm)	distance to the long side C(mm)	distance to the short side D(mm)
parallel	≤260	32	≥10	≤260	≤350	≤43	≤45.5
vertical	≤260	32	≥10	≤260	≤350	≤43	≤45.5





## 3.4 Installation steps on residential houses roof

①Clean: Clean the surface of the color steel tile to ensure that the surface is free of dust and foreign matters.

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(4) Lay: Laying the modules within 5 mins after finishing the structural glue, otherwise it will affect the bonding strength.



②Measure: Ensure that the distance between modules is between 2mm and 20mm (save a 500-800mm maintenance channel between modules arrays).



③Glue: At least 4 pieces of structural glue with a length of 950mm and a width of not less than 10mm at the bonding place between roof and module.



<sup>(5)</sup>Press: After laying, use the roller to press slightly along the gluing position to make the module firmly bonded with the color steel tile.



<sup>6</sup>Clean: Remove excess glue after pressing.







# Methods for some problem



No.	description	method	picture
1	rust stain on the crest	use rust cleaning solution to remove rust and spray with anti-rust paint.	
2	prominent tightening screw on the crest	1. screw $\leq$ 5mm, protection treatment by structural glue	
		2. screw>5mm, Use protective guide rail protection, diagonal fastening on the side of color steel tile;	
		3. It is recommended that the roof color steel tile screws use flat top screws or side or trough fastening methods.	0



No.	description	method	picture
3	shingle surface rubble and dust floating layer	use a broom to clean rubble and dust floating layer, mop with water to clean.	
4	local dip or absence of tile surface	quick drying cement, local leveling repair, cleaning.	



No.	description	method	picture
5	the slope of the roof $> 25^{\circ}$	use foam tape to assist in positioning for anti-slip shift and to assist in structural glue installation.	
6	weeds and trees	Weeding, woodplucking, sweeping, mending, leveling, cleaning.	



# THANKS

