

Α				
Version	Date	Approval	Change mark	Description of Change

Project Name Flat Roof Ballasted Solar Mounting System

Project No. EG20088

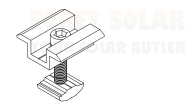
Design
Chk'D
Appv'D

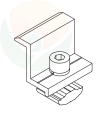


厦门鹭伏特新能源科技有限公司









Pre-assembled tripod support

Rail

Rail Splice

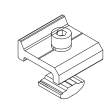
Mid Clamp

End Clamp



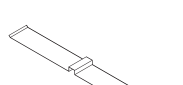


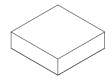












Rail Clamp

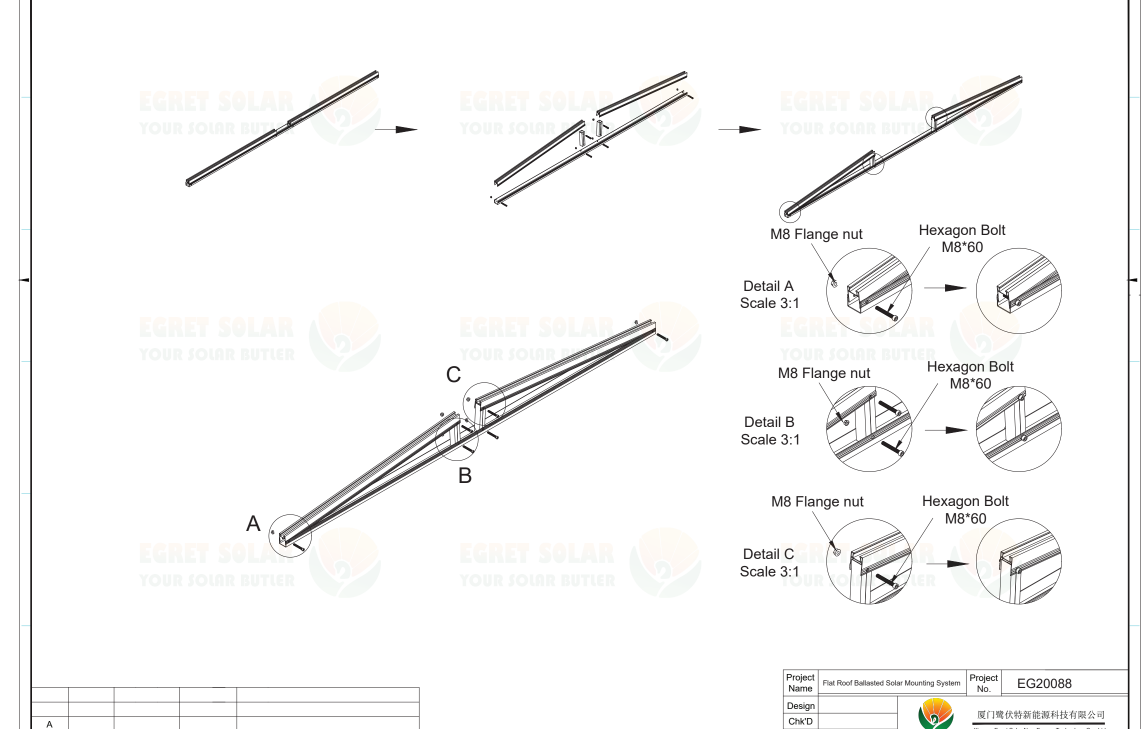
Grouding Clip

Grouding Lug

Ballast tray Concrete (cement) block

Α				
Version	Date	Approval	Change mark	Description of Change

Name	Flat Roof Ballasted Sol	ar Mounting System	Project No.	EG20088
Design			厦门蟹	3.
Chk'D			Xiamen Ed	ret Solar New Energy Technology Co., Ltd
Appv'D	1	—EgretSolar —	Addition Eg	Total Non Energy (Solitology Co., Etc



Description of Change

Change mark

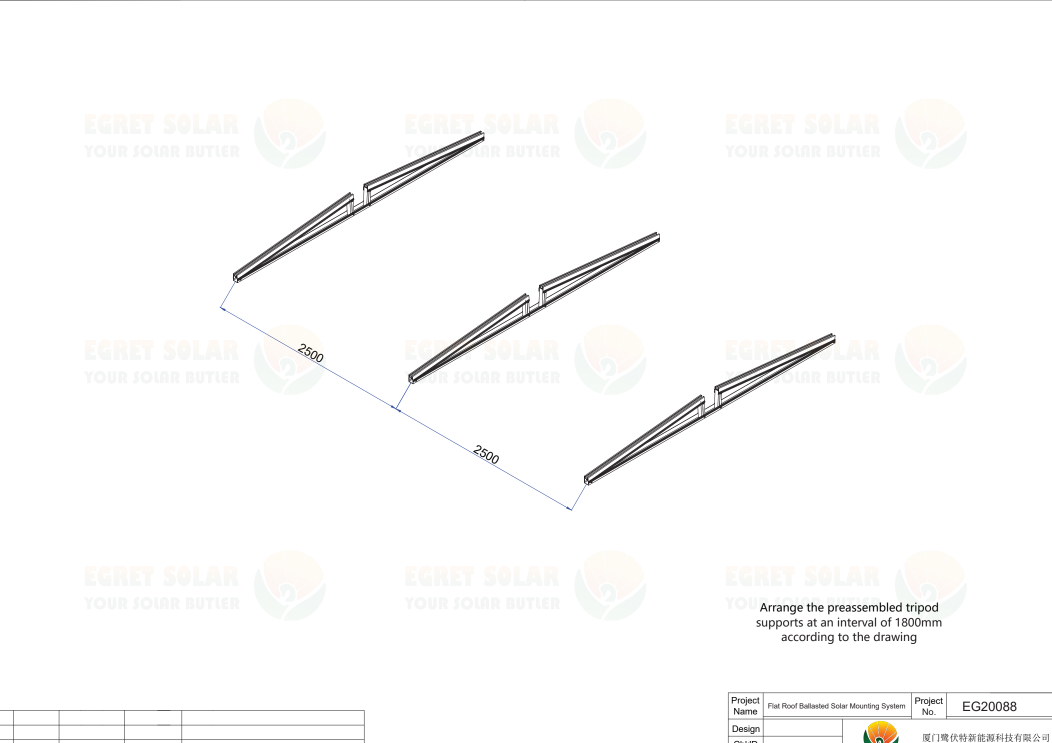
Version

Date

Approval

—EgretSolar —

Appv'D



Α

Version

Date

Approval

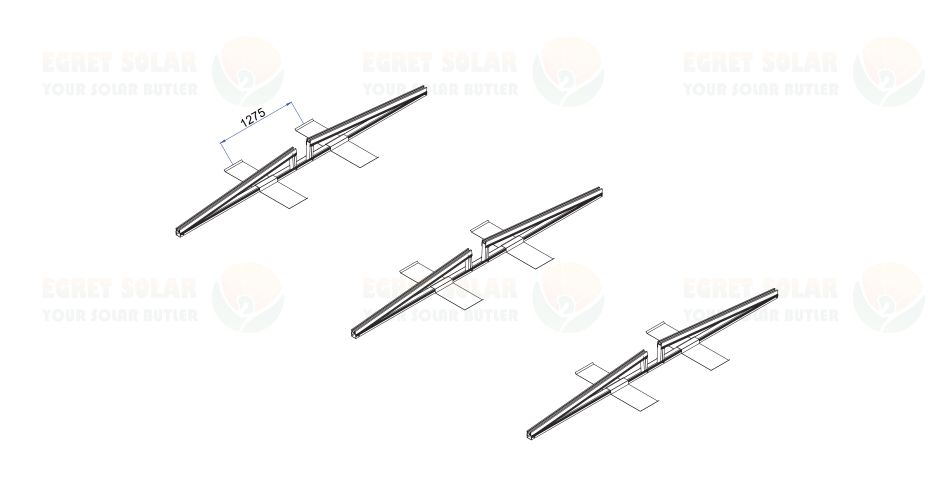
Change mark

Description of Change

Chk'D

Appv'D

—EgretSolar —



EGRET SOLAR YOUR SOLAR BUTLER

EGRET SOLAR YOUR SOLAR BUTLER

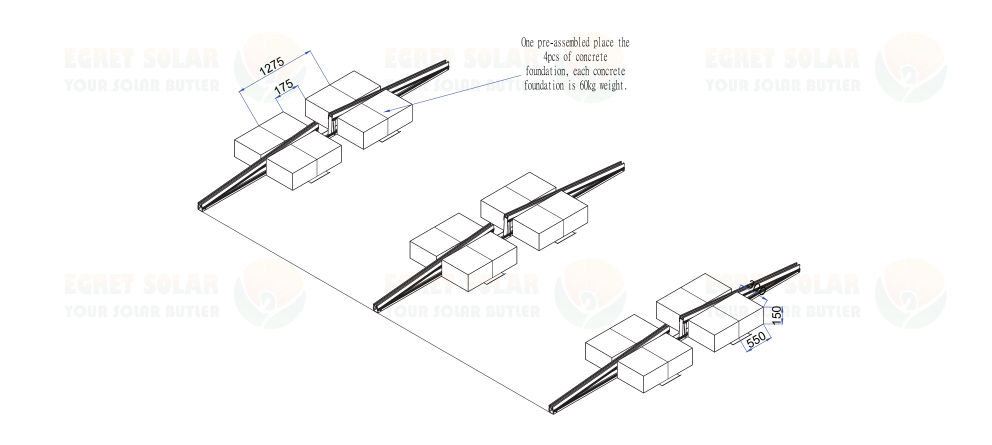


EGRET SOLAR YOUR SOLAR BUTLER

Place the ballast tray in the pre-assembled tripod support in turn, as shown in the figure

Α				
Version	Date	Approval	Change mark	Description of Change

Project Name	Flat Roof Ballasted Sola	ar Mounting System	Project No.	EG20088
Design			100° 2 → 140	
Chk'D		(P)		3.伏特新能源科技有限公司
Appv'D		—EgretSolar —		ret Solar New Energy Technology Co., Ltd



EGRET SOLAR YOUR SOLAR BUTLER

EGRET SOLAR YOUR SOLAR BUTLER

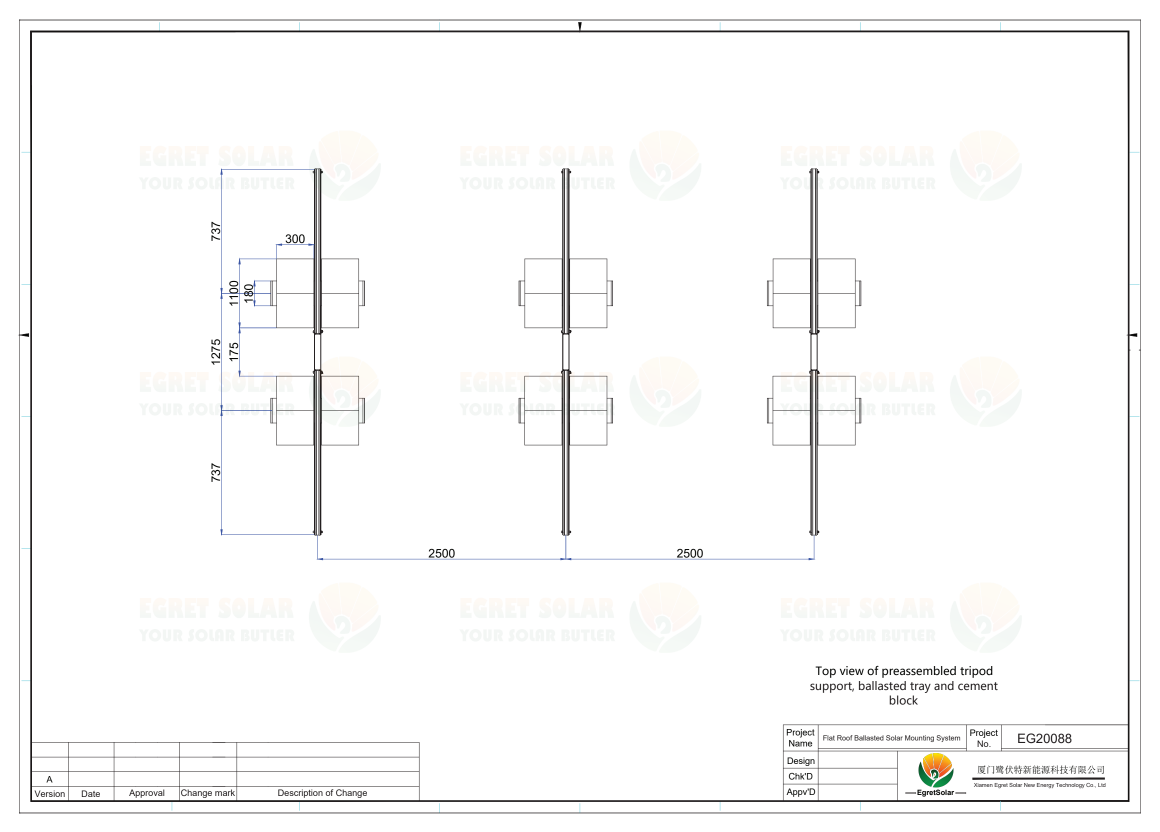


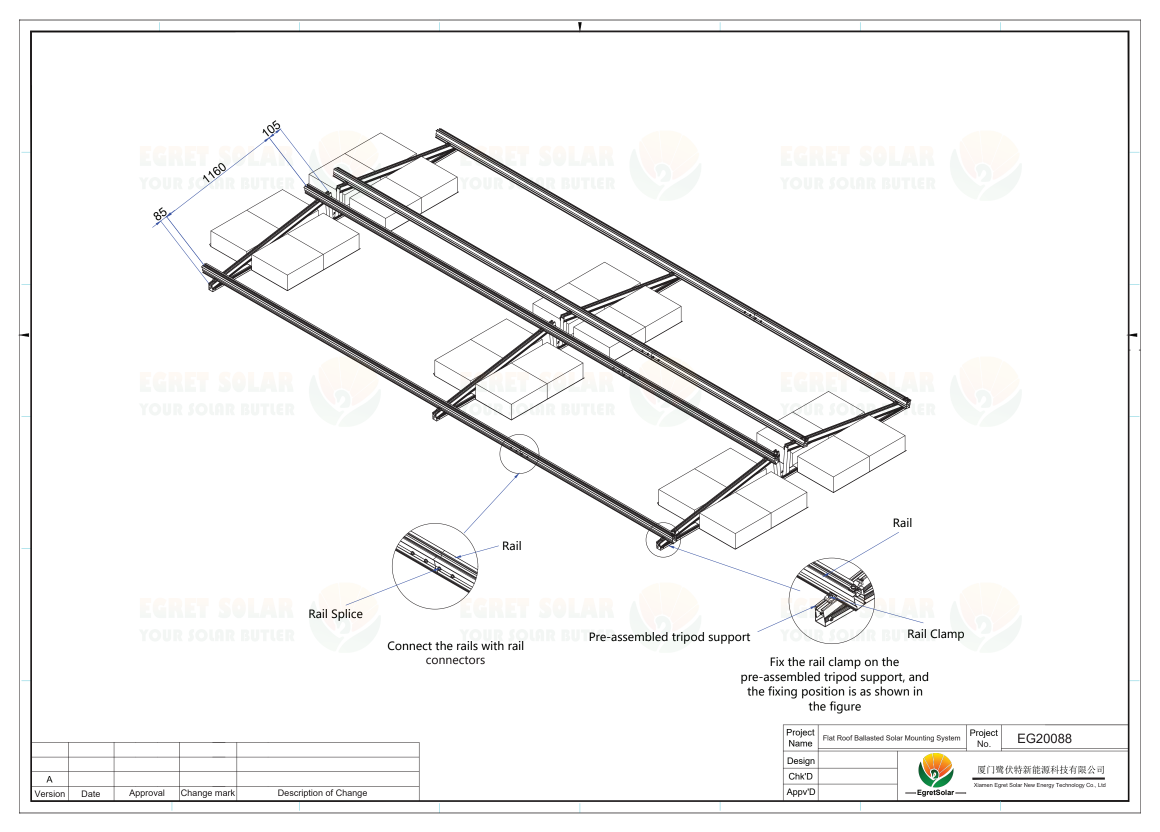
EGRET SOLAR

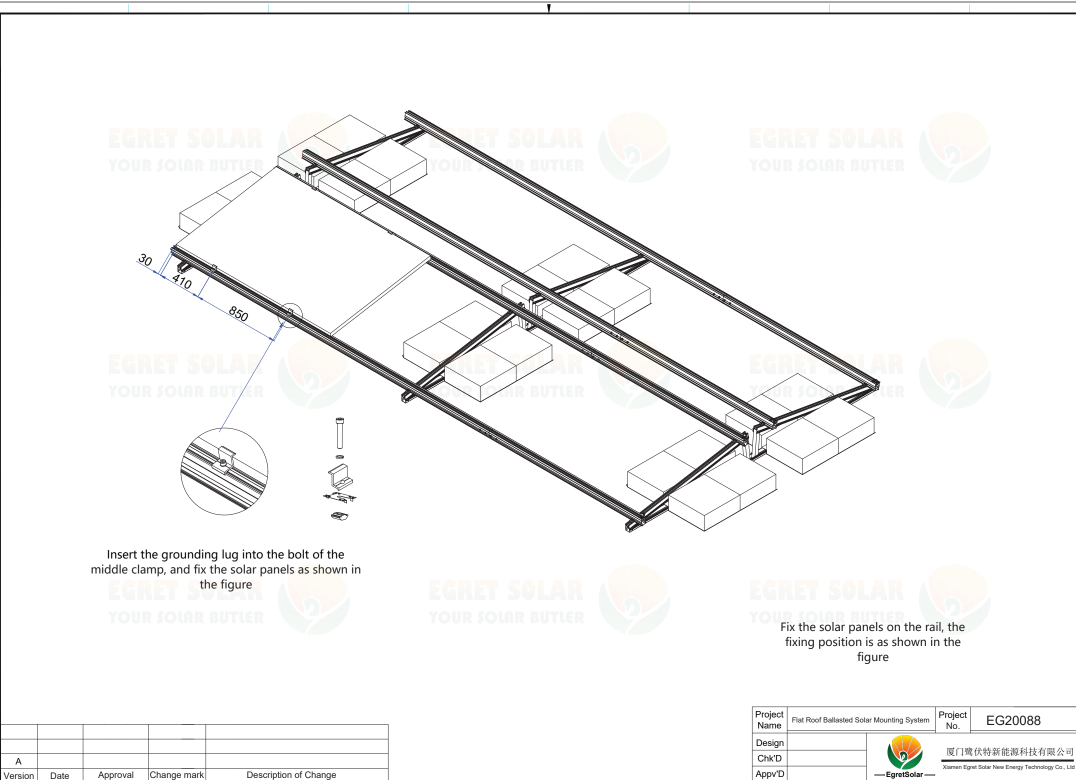
Place the cement block on the ballast tray. The dimensions and placement of the cement blocks are shown in the figure

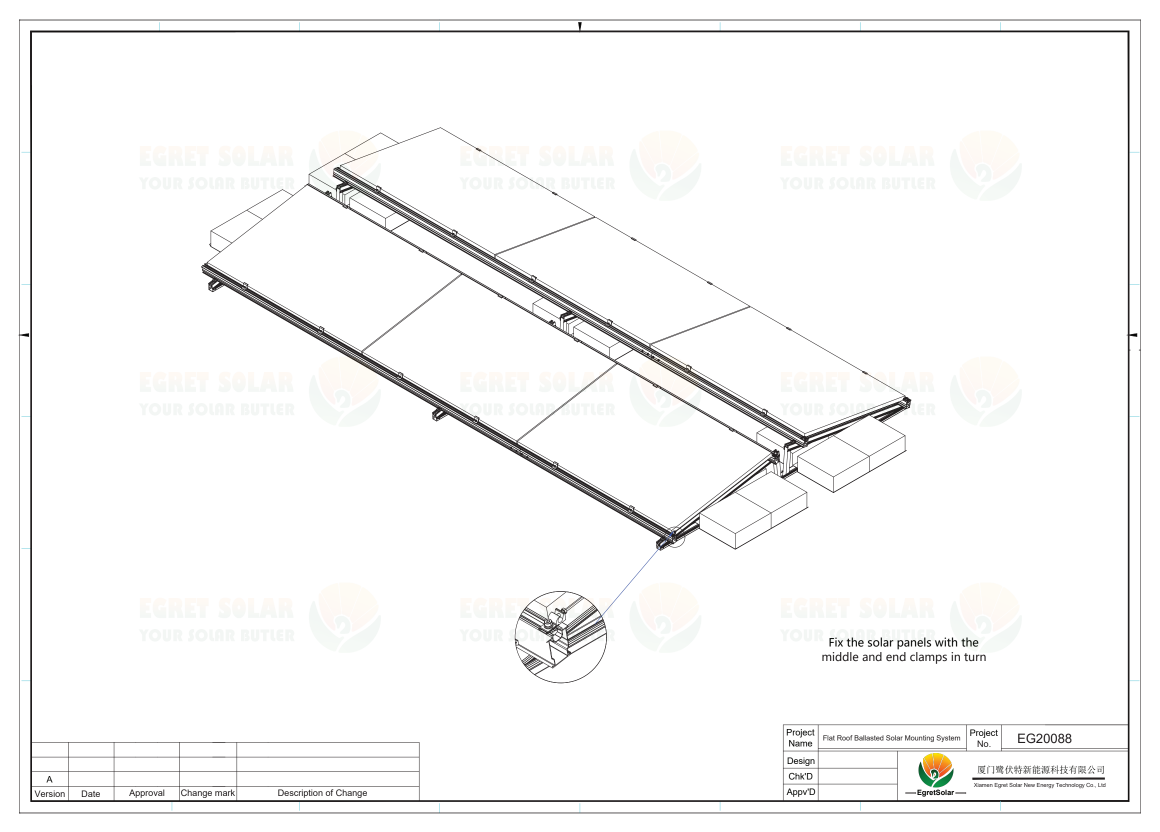
A Version Date Approval Change mark Description of Change					
A Version Date Approval Change mark Description of Change					
A Version Date Approval Change mark Description of Change					
Version Date Approval Change mark Description of Change	Α				
Version Bate Approval Change mank Becompact of Change	Version	Date	Approval	Change mark	Description of Change

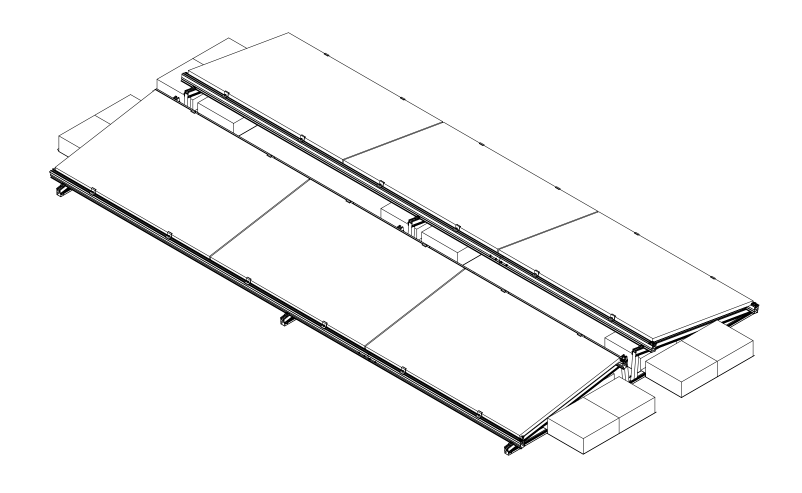
Project Name	Flat Roof Ballasted Sol	ar Mounting System	Project No.	EG20088
Design			FET 간기 BK	5.4.株实处派到北方四八三
Chk'D		1		3.伏特新能源科技有限公司
Appv'D		—EgretSolar —		ret Solar New Energy Technology Co., Ltd











Installation Complete

Step 9

Α				
Version	Date	Approval	Change mark	Description of Change

Name	Flat Roof Ballasted Sol	ar Mounting System	No.	EG20088
Design			100° 2 - 1 80	3 / Nult or Ale Not All III - 1 - 1 - 1 - 1
Chk'D				3.伏特新能源科技有限公司
Appv'D		—EgretSolar —	Xiamen Eg	ret Solar New Energy Technology Co., Ltd