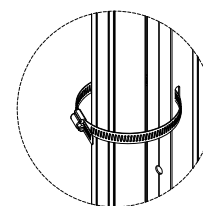
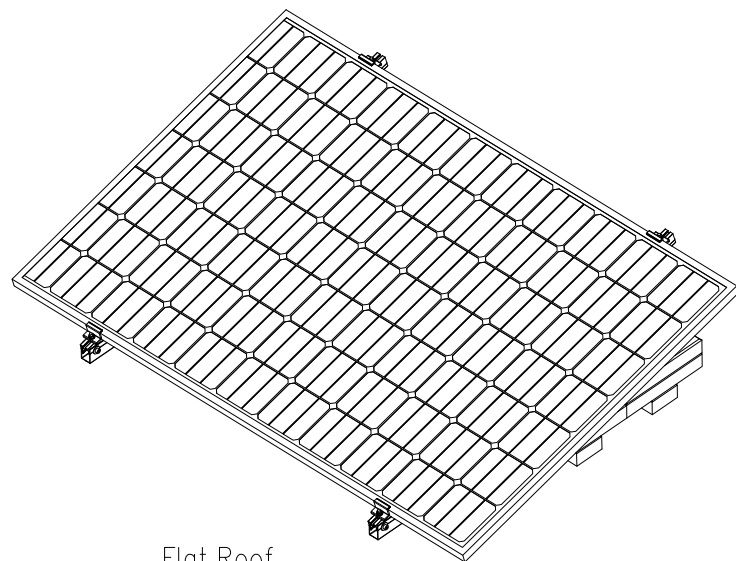


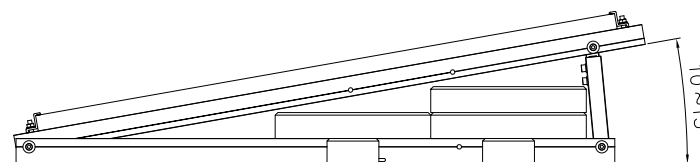
Balcony  
Adjustable Angle 10°-15°-20°-25°



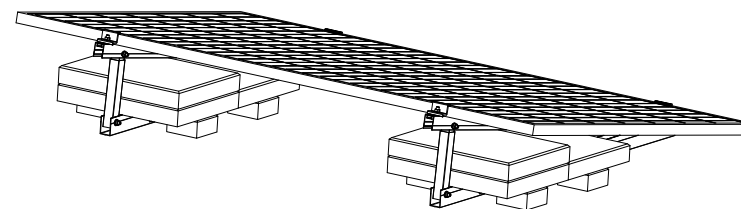
Post & Hose clip Detail



Flat Roof



Adjustable Angle 10°-15°(Suggested 10°)



Ballast(Not included in delivery, available in the construction market):  
Suggested 400\*300\*50 mm concrete blocks ( Weight: 14.4 KG)  
Suggested 100\*100\*50 mm concrete pad blocks: 8pcs

EPC :

Customer Approval

Signature:

Date:

Notes:

1. Use of rulers for measurement is prohibited; all measurements must adhere strictly to the labels provided on the drawing.
2. Please refer to the construction drawing and other relevant documents. Kindly notify the designer of any discrepancies identified.
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4. Drawing measurement unit: millimeters (mm)

Change Record :

NO.	Date	Remark

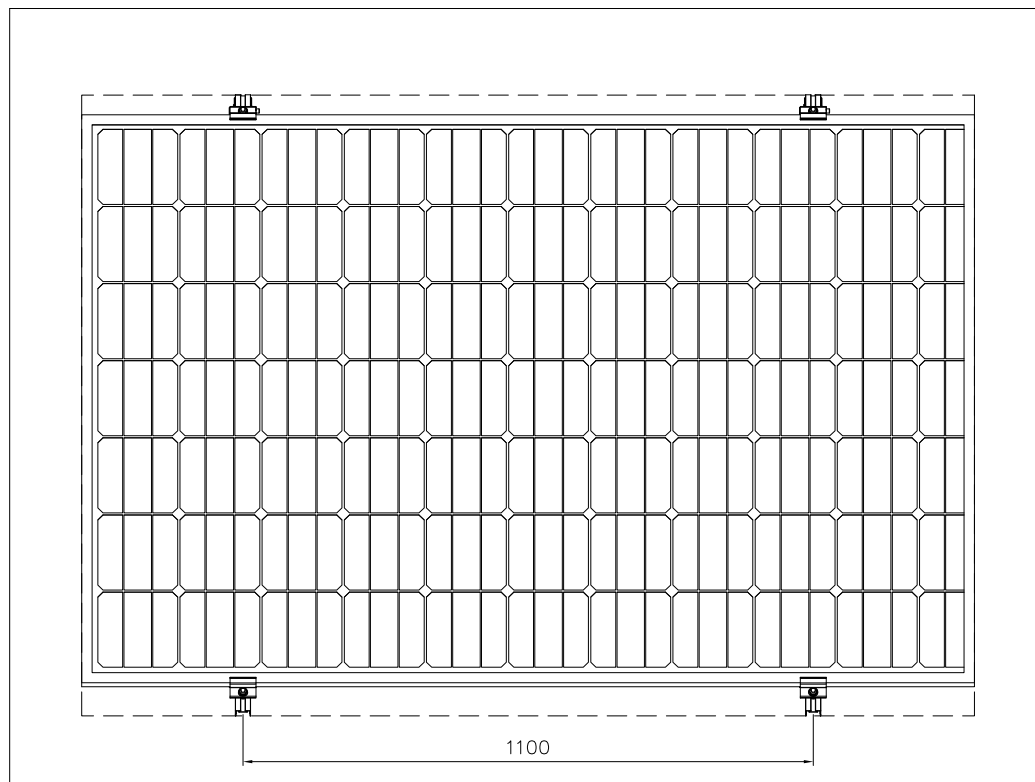
Project Name:

Balcony/Flat Roof  
Solar Mounting System

Design/Manufacturer:

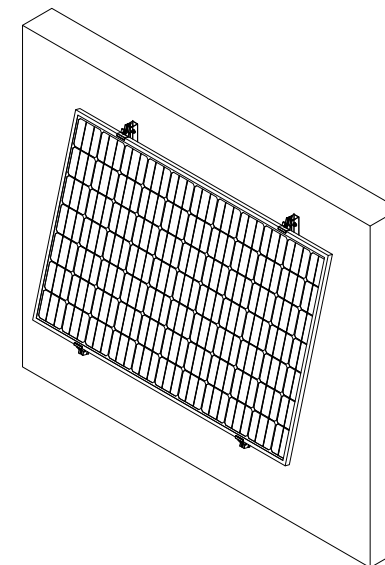
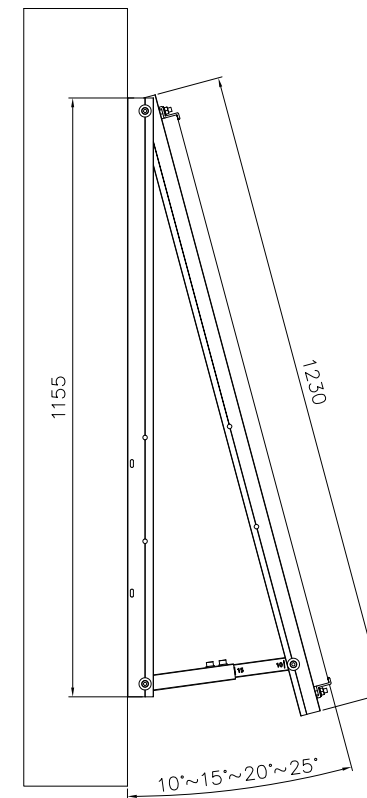
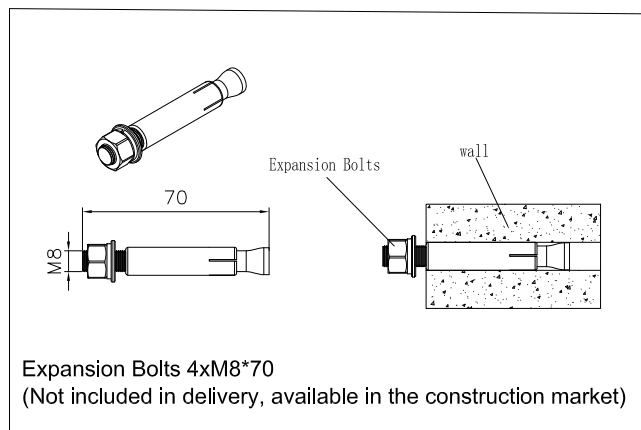
**POWERWAY**

Design stage	Preliminary design
Designed by	Chen
Checked by	-
Approved by	Aku
Drawing No.	S20250302-04
Drawing Ver	V1.0
Date	2025-04-07




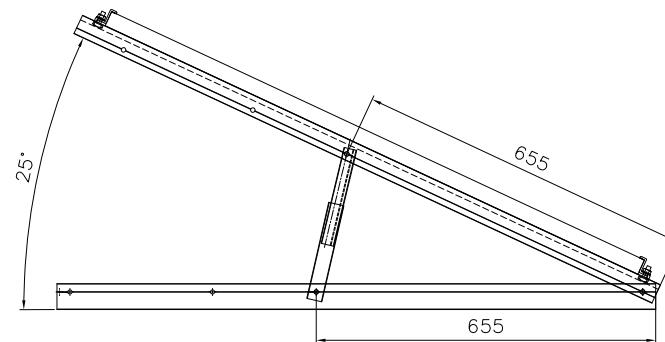
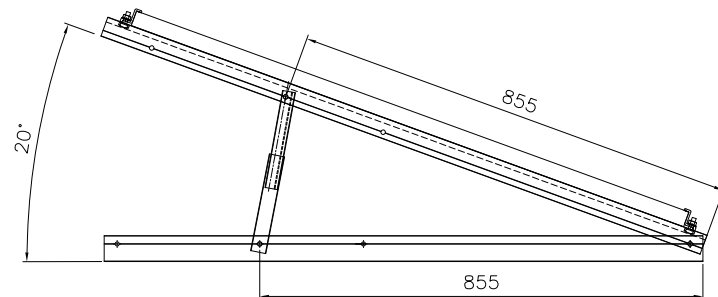
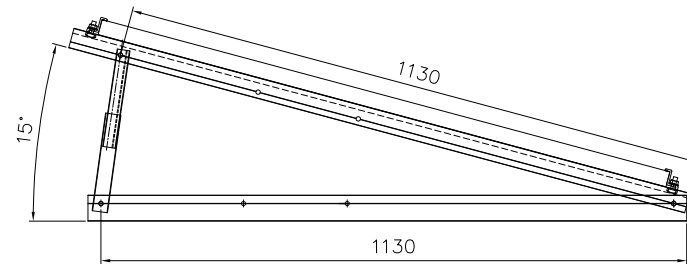
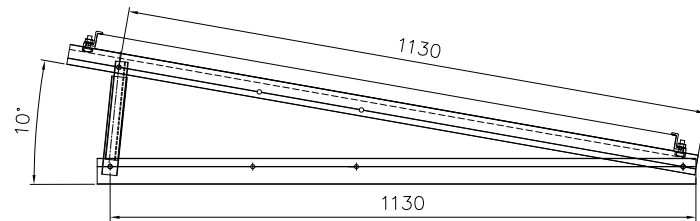
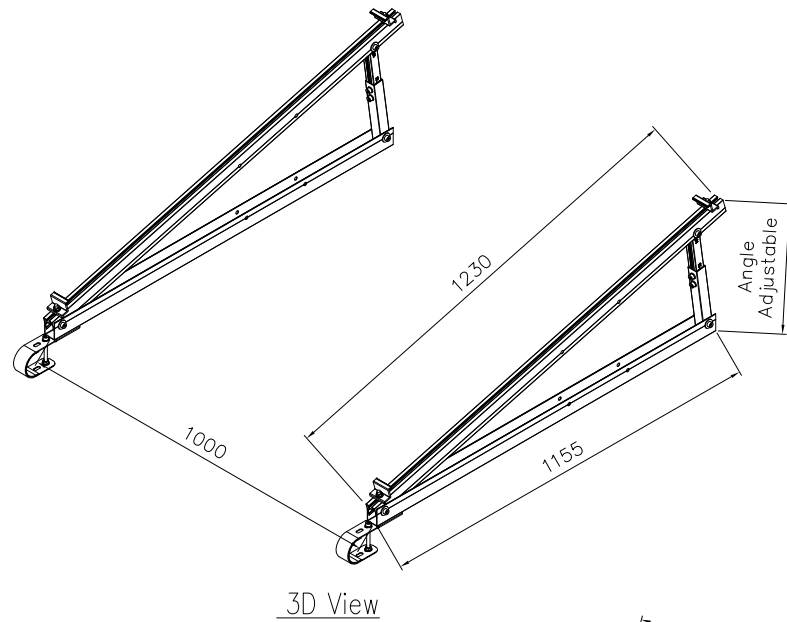
Wall

Adjustable Angle 10°-15°-20°-25°



EPC :

Customer Approval		
Signature :		
Date :		
Notes: 1.Use of rulers for measurement is prohibited; all measurements must adhere strictly to the labels provided on the drawing. 2. Please refer to the construction drawing and other relevant documents. Kindly notify the designer of any discrepancies identified. 3. By accessing this document, the recipient acknowledges that all information contained herein is confidential. The recipient agrees not to disclose, disseminate, or reveal any information to unrelated parties, either during or after their relationship with Powerway. Reproduction, copying, or photographing of this document is strictly prohibited without prior written approval from Powerway. 4. Drawing measurement unit: millimeters (mm)		
Change Record :		
NO.	Date	Remark
Project Name: Balcony/Flat Roof Solar Mounting System		
Design/Manufacturer: 		
Design stage	Preliminary design	
Designed by	Chen	
Checked by	—	
Approved by	Aku	
Drawing No.	S20250302-04	
Drawing Ver	V1.0	
Date	2025-04-07	



EPC :

Customer Approval

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Notes:

1. Use of rulers for measurement is prohibited; all measurements must adhere strictly to the labels provided on the drawing.
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4. Drawing measurement unit: millimeters (mm)

Change Record :

NO.	Date	Remark

Project Name:

Balcony/Flat Roof  
Solar Mounting System

Design/Manufacturer:

**POWERWAY**

Design stage	Preliminary design
Designed by	Chen
Checked by	—
Approved by	Aku
Drawing No.	S20250302-04
Drawing Ver	V1.0
Date	2025-04-07