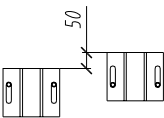
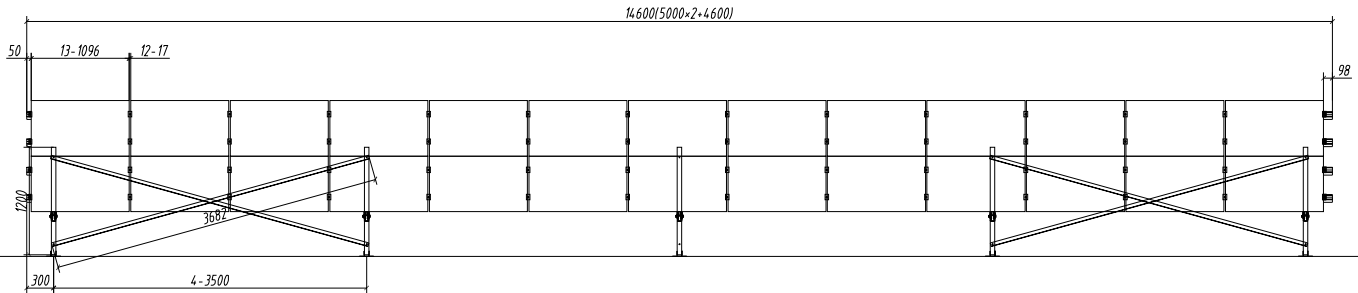
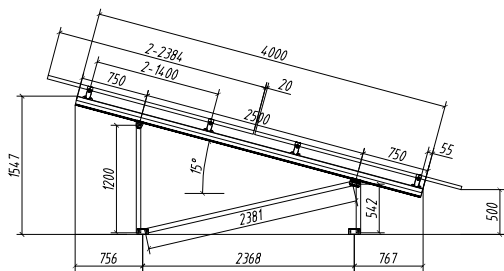


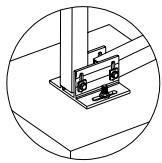


PROPRIETARY AND CONFIDENTIAL. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ANTAI TECHNOLOGY CO.,LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE PERMISSION FROM ANTAI IS PROHIBITED.

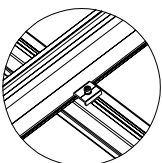
SN	Version	Detail	Name	Date	DSN	Version	Detail	Name	Date
3					1				
4					2				



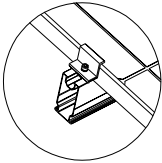
Forward-backward
Base adjustment



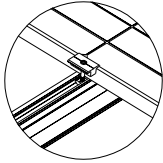
Ground Screw Foundation



Rail Clamp



End Clamp

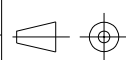


Mid Clamp

Project Info

Perú-SDC-SD concrete rooftop-138kw

Racking Type



Panel Size

2384×1096×35

Wind Speed

33m/s

Snow Load

0 cm

Design

Rima

Surface Roughness

B

Confirm

Abel

Approval

Abel

2x13



Standard

ASCE7-10

Version

V3.0

Material

6005-T6+SUS304

Page

1 / 12

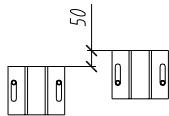
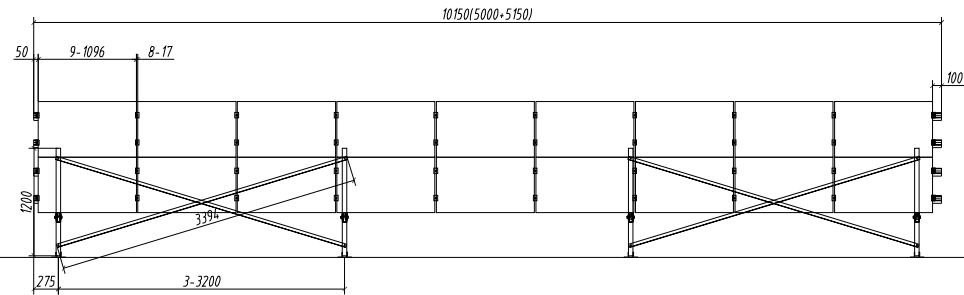
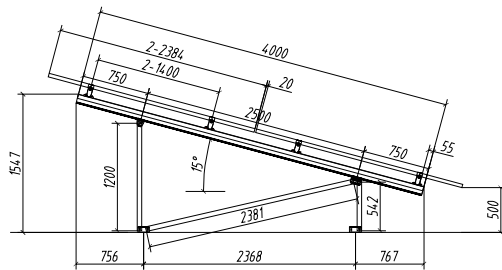
Date

23/10/31

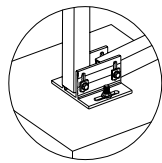


PROPRIETARY AND CONFIDENTIAL. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ANTAI TECHNOLOGY CO.,LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE PERMISSION FROM ANTAI IS PROHIBITED.

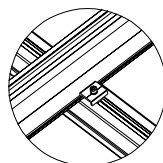
SN	Version	Detail	Name	Date	DSN	Version	Detail	Name	Date
3					1				
4					2				



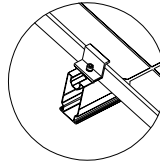
Forward-backward
Base adjustment



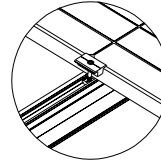
Ground Screw Foundation



Rail Clamp



End Clamp

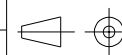


Mid Clamp

Project Info

Perú-SDC-SD concrete rooftop-138kw

Racking Type



Panel Size

2384×1096×35

Wind Speed

33m/s

Snow Load

0 cm

Design

Rima

Surface Roughness

B

Confirm

Abel

Approval

Abel

2x9



Standard

ASCE7-10

Version

V3.0

Material

6005-T6+SUS304

Page

2 / 12

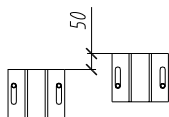
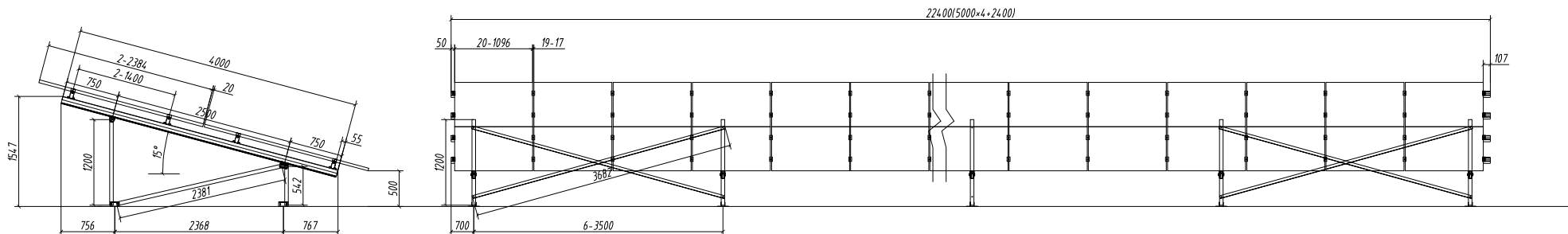
Date

23/10/31

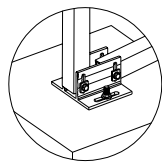


4 PROPRIETARY AND CONFIDENTIAL. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ANTAI TECHNOLOGY CO.,LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE PERMISSION FROM ANTAI IS PROHIBITED.

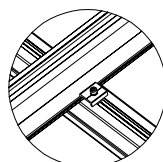
SN	Version	Detail	Name	Date	DSN	Version	Detail	Name	Date
3					1				
4					2				



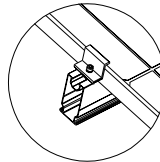
Forward-backward
Base adjustment



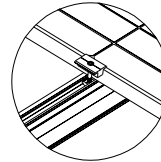
Ground Screw Foundation




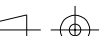
Rail Clamp



End Clamp



Mid Clamp

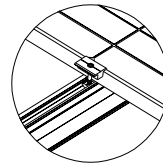
Project Info		Perú-SDC-SD concrete rooftop-138kw							
Racking Type									
Panel Size				2384×1096×35					
Wind Speed		33m/s	Snow Load	0 cm					
Design		Rima	Surface Roughness	B					
Confirm		Abel	2x20		Standard		ASCE7-10	Version	V3.0
Approval		Abel			Material		6005-T6+SUS304		
					Page		3 / 12	Date	23/10/31



1



1



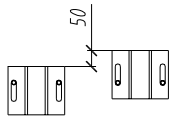
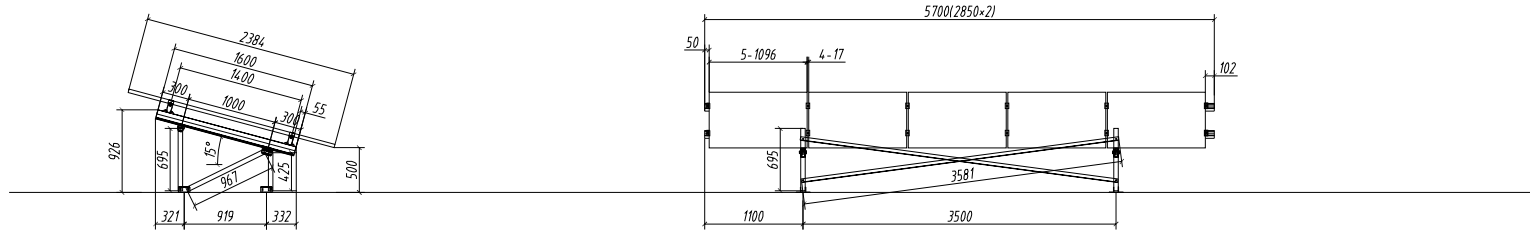
Mid Clamp

1

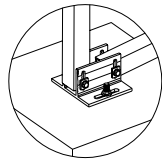


PROPRIETARY AND CONFIDENTIAL. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ANTAI TECHNOLOGY CO.,LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE PERMISSION FROM ANTAI IS PROHIBITED.

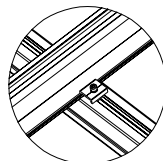
SN	Version	Detail	Name	Date	DSN	Version	Detail	Name	Date
3					1				
4					2				



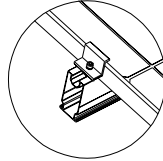
Forward-backward
Base adjustment



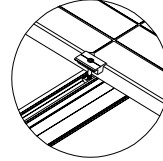
Ground Screw Foundation




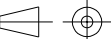
Rail Clamp



End Clamp



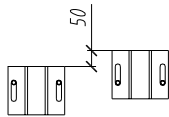
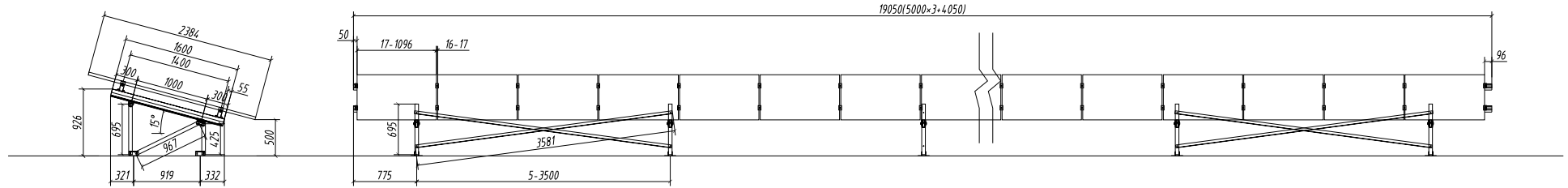
Mid Clamp

Project Info		Perú-SDC-SD concrete rooftop-138kw					
Racking Type							
Panel Size							
		2384×1096×35					
Wind Speed	33m/s	Snow Load	0 cm				
Design	Rima	Surface Roughness	B	Standard	ASCE7-10	Version	V3.0
Confirm	Abel	1x5		Material	6005-T6+SUS304		
Approval	Abel			Page	5 / 12	Date	23/10/31

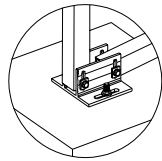


PROPRIETARY AND CONFIDENTIAL. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ANTAI TECHNOLOGY CO.,LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE PERMISSION FROM ANTAI IS PROHIBITED.

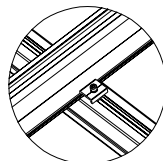
SN	Version	Detail	Name	Date	DSN	Version	Detail	Name	Date
3					1				
4					2				



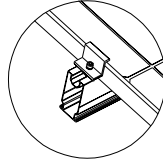
Forward-backward
Base adjustment



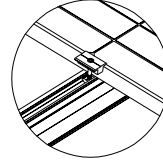
Ground Screw Foundation




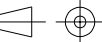
Rail Clamp



End Clamp



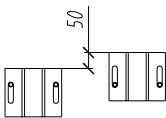
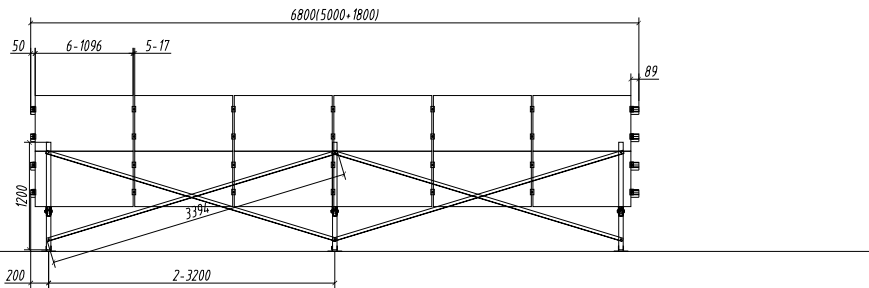
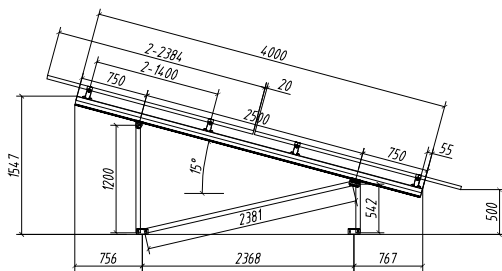
Mid Clamp

Project Info		Perú-SDC-SD concrete rooftop-138kw					
Racking Type							
Panel Size							
2384×1096×35							
Wind Speed	33m/s	Snow Load	0 cm				
Design	Rima	Surface Roughness	B	Standard	ASCE7-10	Version	V3.0
Confirm	Abel	1x17		Material	6005-T6+SUS304		
Approval	Abel			Page	6 / 12	Date	23/10/31

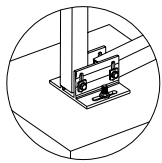


PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ANTAI TECHNOLOGY CO.,LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE PERMISSION FROM ANTAI IS PROHIBITED.

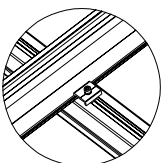
SN	Version	Detail	Name	Date	DSN	Version	Detail	Name	Date
3					1				
4					2				



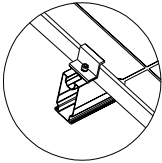
Forward-backward
Base adjustment



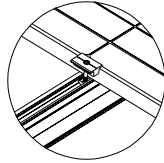
Ground Screw Foundation




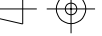
Rail Clamp



End Clamp



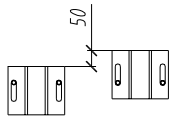
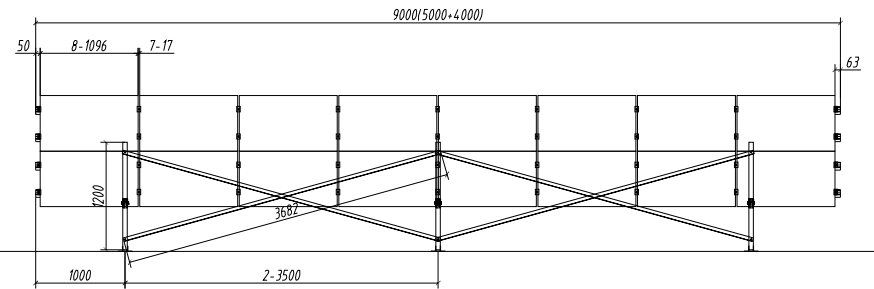
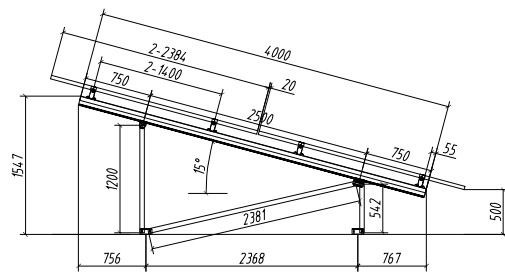
Mid Clamp

Project Info	Perú-SDC-SD concrete rooftop-138kw						
Racking Type							
Panel Size	2384×1096×35						
Wind Speed	33m/s	Snow Load	0 cm				
Design	Rima	Surface Roughness	B	Standard	ASCE7-10	Version	V3.0
Confirm	Abel	2x6		Material	6005-T6+SUS304		
Approval	Abel			Page	7 / 12	Date	23/10/31

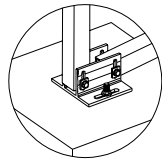


PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ANTAI TECHNOLOGY CO.,LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE PERMISSION FROM ANTAI IS PROHIBITED.

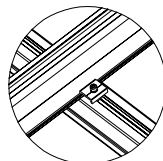
SN	Version	Detail	Name	Date	DSN	Version	Detail	Name	Date



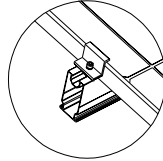
Forward-backward
Base adjustment



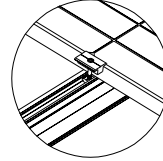
Ground Screw Foundation




Rail Clamp



End Clamp



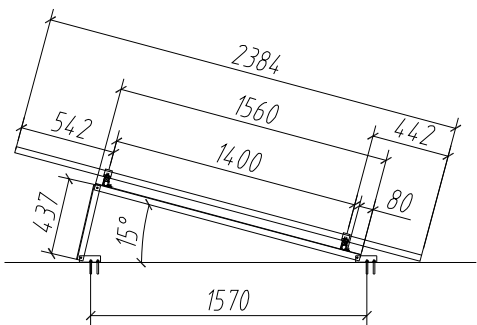
Mid Clamp

Project Info	Perú-SDC-SD concrete rooftop-138kw						
Racking Type							
Panel Size	2384×1096×35						
Wind Speed	33m/s	Snow Load	0 cm				
Design	Rima	Surface Roughness	B	Standard	ASCE7-10	Version	V3.0
Confirm	Abel	2x8		Material	6005-T6+SUS304		
Approval	Abel			Page	8 / 12	Date	23/10/31

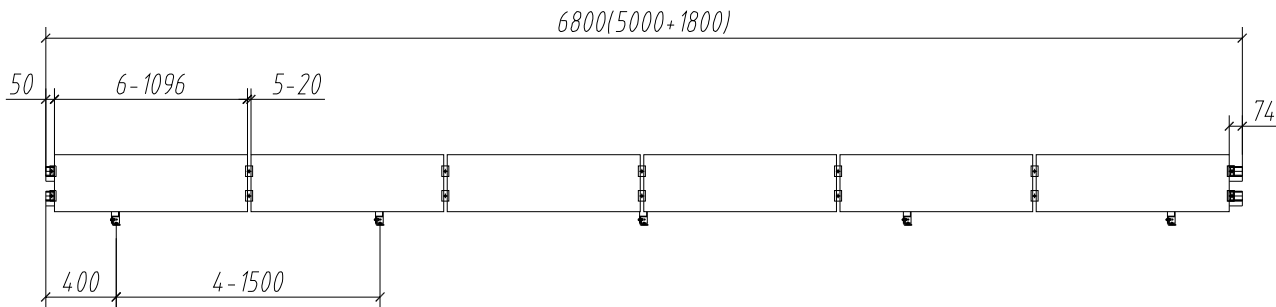


PROPRIETARY AND CONFIDENTIAL. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ANTAI TECHNOLOGY CO.,LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE PERMISSION FROM ANTAI IS PROHIBITED.

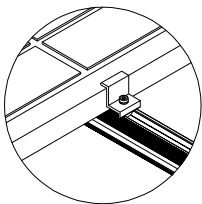
SN	Version	Detail	Name	Date	DSN	Version	Detail	Name	Date
3					1				
4					2				



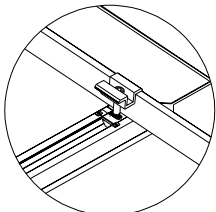
Side view



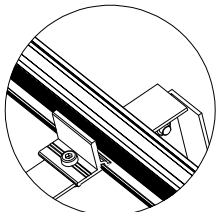
Front view



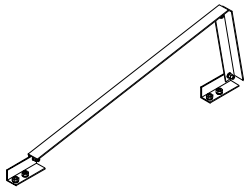
I


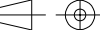


II



III

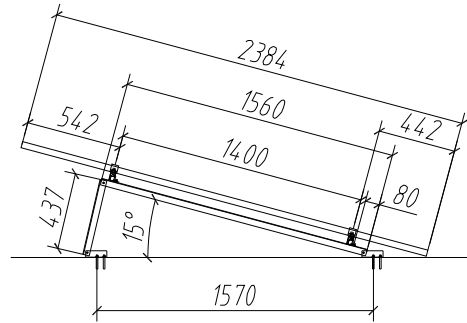


Project Info		Perú-SDC-SD concrete rooftop-138kw					
Racking Type							
Panel Size							
Wind Speed		33m/s	Snow Load				
Design	Rima	Surface Roughness	B	Standard	ASCE7-10	Version	V2.0
Confirm	Abel	1x6		Material	6005-T6+SUS304		
Approval	Abel			Page	9 / 12	Date	23/10/31

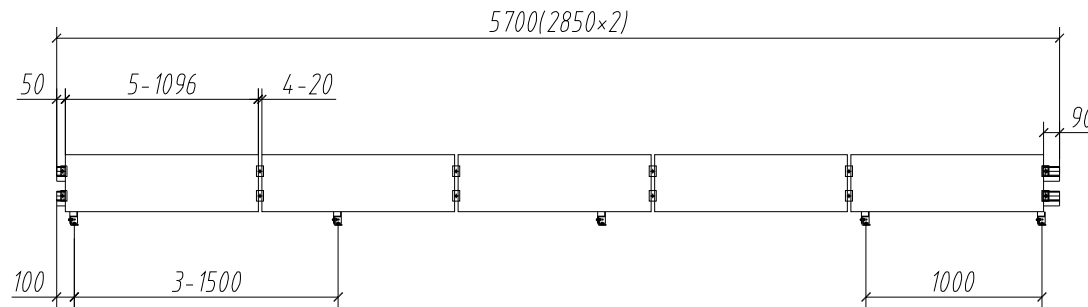


PROPRIETARY AND CONFIDENTIAL. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ANTAI TECHNOLOGY CO.,LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE PERMISSION FROM ANTAI IS PROHIBITED.

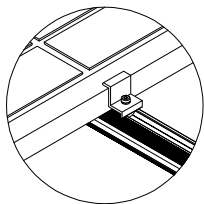
SN	Version	Detail	Name	Date	DSN	Version	Detail	Name	Date
3					1				
4					2				



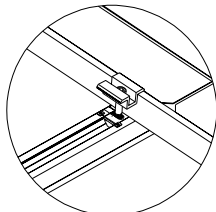
Side view



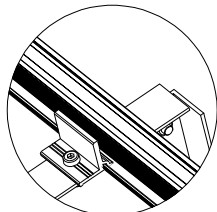
Front view



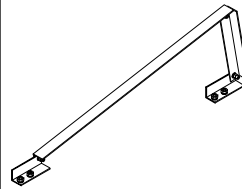
I


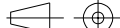


II



III

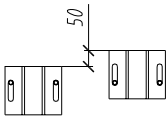
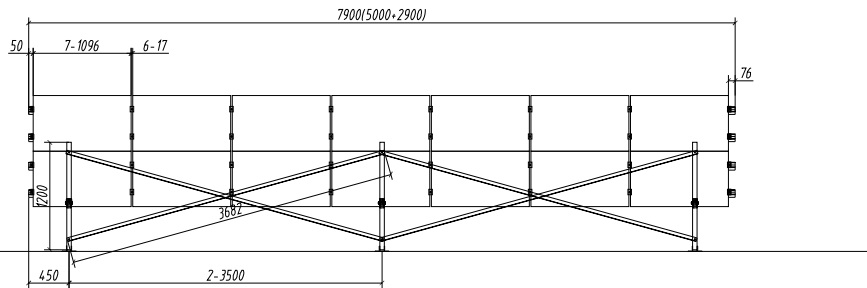
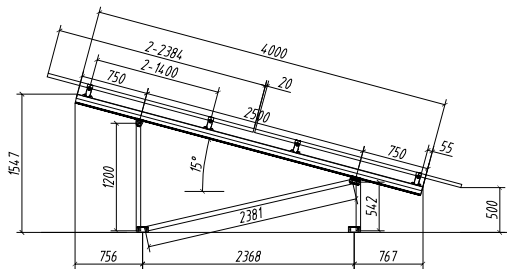


Project Info		Perú-SDC-SD concrete rooftop-138kw					
Racking Type							
Panel Size							
2172×1303×40							
Wind Speed	33m/s	Snow Load	0 cm				
Design	Rima	Surface Roughness	B	Standard	ASCE7-10	Version	V2.0
Confirm	Abel	1x5		Material	6005-T6+SUS304		
Approval	Abel			Page	10 / 12	Date	23/10/31

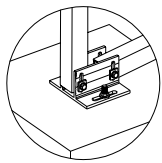


PROPRIETARY AND CONFIDENTIAL. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ANTAI TECHNOLOGY CO.,LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE PERMISSION FROM ANTAI IS PROHIBITED.

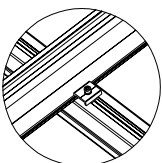
SN	Version	Detail	Name	Date	DSN	Version	Detail	Name	Date



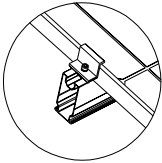
Forward-backward
Base adjustment



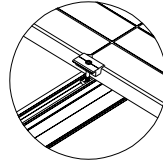
Ground Screw Foundation



Rail Clamp



End Clamp

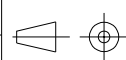


Mid Clamp

Project Info

Perú-SDC-SD concrete rooftop-138kw

Racking Type



Panel Size

2384×1096×35

Wind Speed

33m/s

Snow Load

0 cm

Design

Rima

Surface Roughness

B

Confirm

Abel

Approval

Abel

2x7



Standard

ASCE7-10

Version

V3.0

Material

6005-T6+SUS304

Page

11 / 12

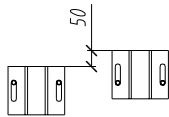
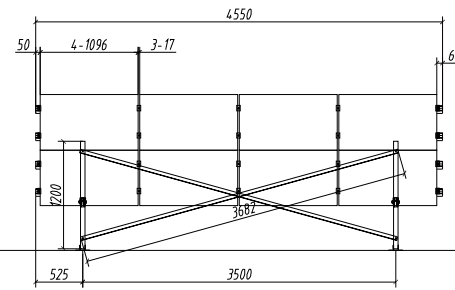
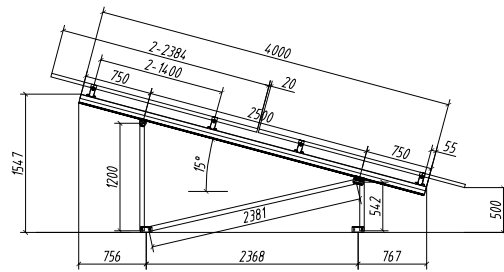
Date

23/10/31

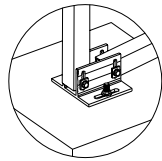


PROPRIETARY AND CONFIDENTIAL. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ANTAI TECHNOLOGY CO.,LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE PERMISSION FROM ANTAI IS PROHIBITED.

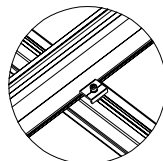
SN	Version	Detail	Name	Date	DSN	Version	Detail	Name	Date
3					1				
4					2				



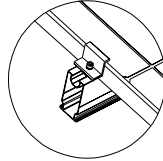
Forward-backward
Base adjustment



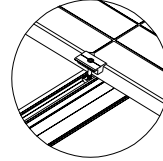
Ground Screw Foundation




Rail Clamp



End Clamp



Mid Clamp

Project Info	Perú-SDC-SD concrete rooftop-138kw						
Racking Type							
Panel Size	2384×1096×35						
Wind Speed	33m/s	Snow Load	0 cm				
Design	Rima	Surface Roughness	B	Standard	ASCE7-10	Version	V3.0
Confirm	Abel	2x4		Material	6005-T6+SUS304		
Approval	Abel			Page	12 / 12	Date	23/10/31