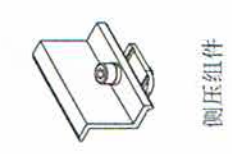
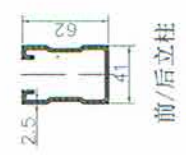
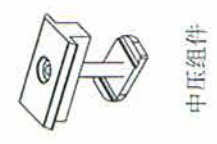
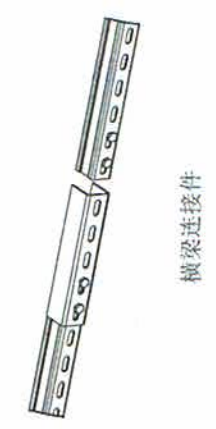
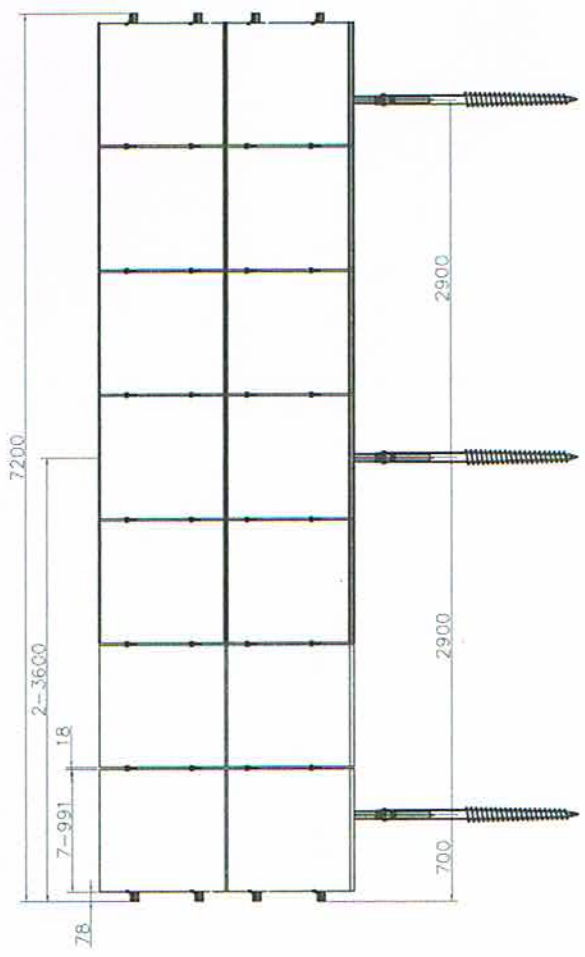


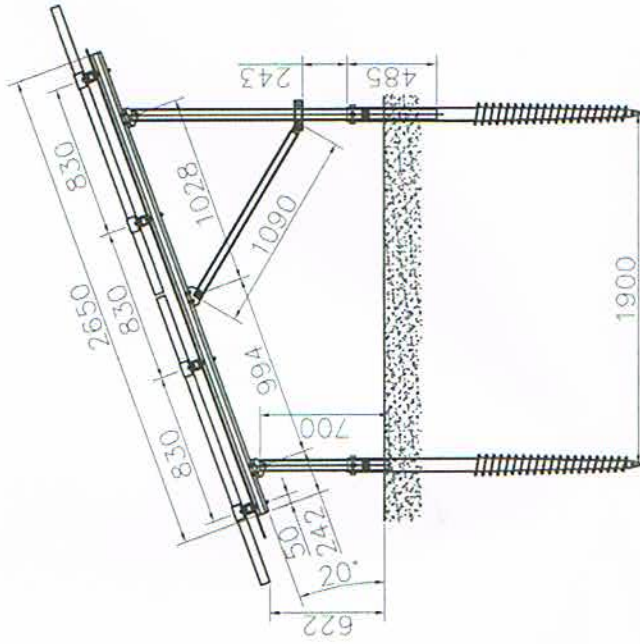
Technical information:
 1. Module size is 1650*991*40mm ,unit array is 2x7(14pcs)
 2. Design wind load is 38m/s
 3. Design snow load is 99cm



Tolerance range		Metric	mm	swiden	2015.03.02	Seal	QTY
±0.1	6 <						
±0.2	6-30						
±0.3	31-120						
±0.4	120-400						
±0.5	400-1000						

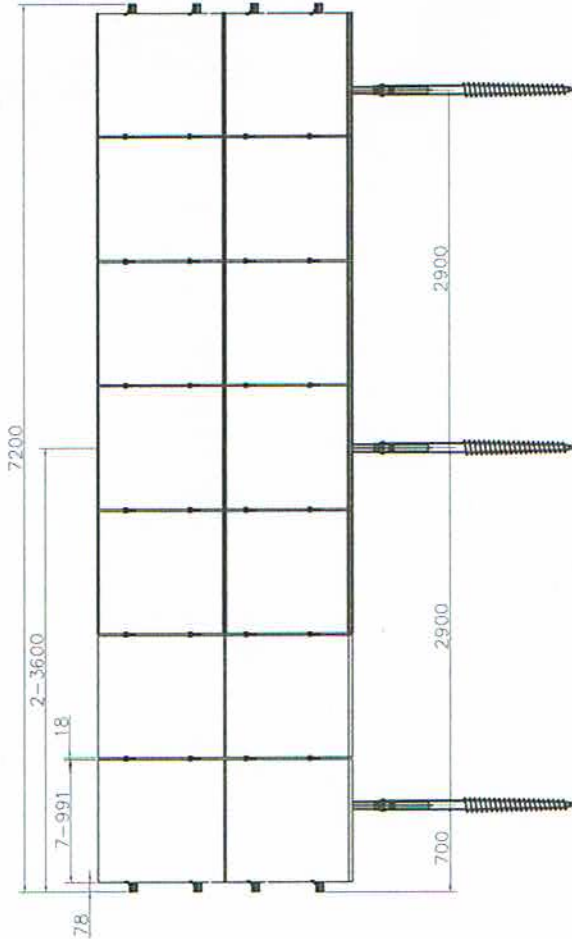
		2x7 竖排—12度 方案图 figure number		Page	of
Design Drawing audit approval		2015.03.02		1 1	1 1

パワーセービング株式会社
 TEL: 03-3527-6671



Technical information:

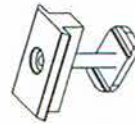
- 1. Module size is 1650*991*40mm ,unit array is 2x7(14pcs)
- 2. Design wind load is 38m/s
- 3. Design snow load is 99cm



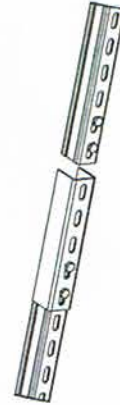
前/后立柱



侧压立柱



中压组件



横梁连接件



侧压组件



立柱连接件



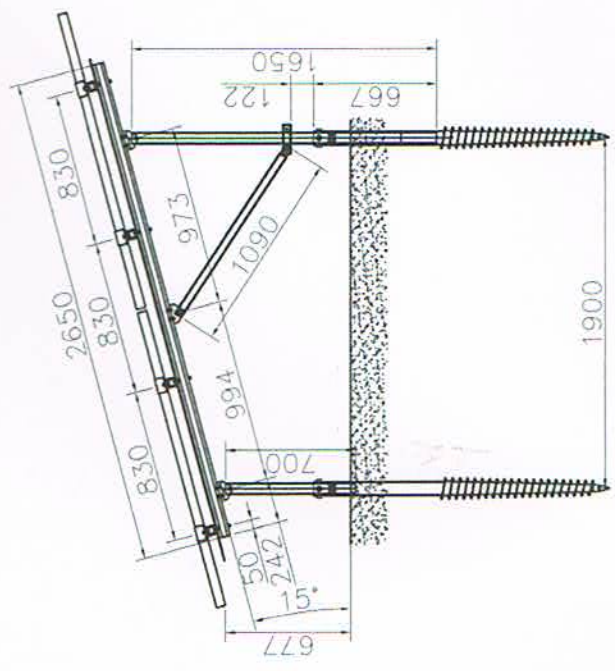
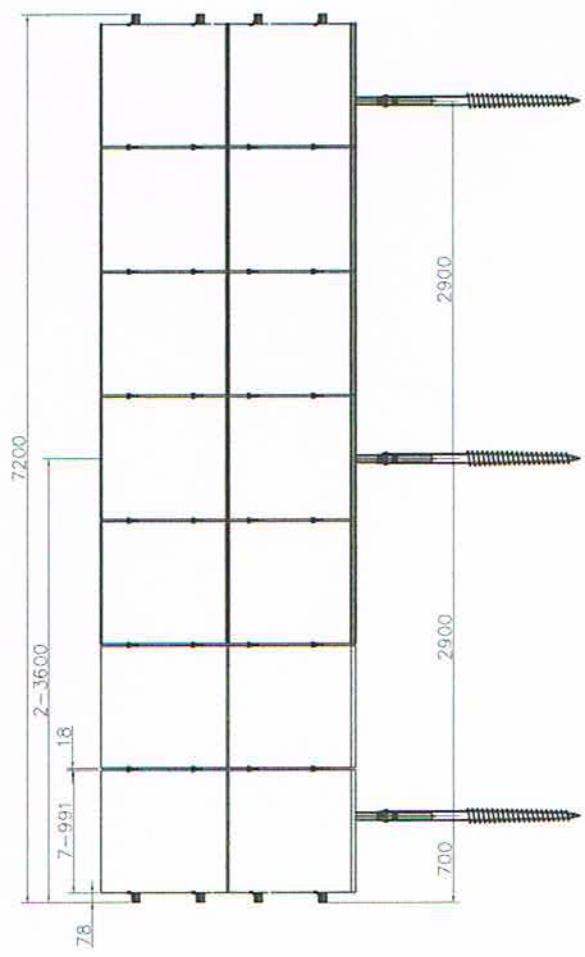
抱箍组件



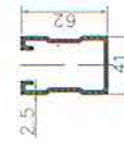
Design	swiden	2015.03.02	Seal	QTY
Drawing			Material	
audit			figure number	2x7竖排—20度方案图
approval			Page	of

パワーセービング株式会社

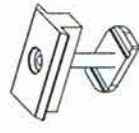
TEL: 03-3527-6671



前/后立柱



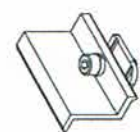
侧压组件



中压组件



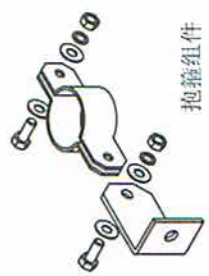
横梁连接件



侧压组件



立柱连接件



抱箍组件

Technical information:
 1. Module size is 1650*991*40mm ,unit array is 2x7(14pcs)
 2. Design wind load is 38m/s
 3. Design snow load is 99cm

Tolerance range	Metric	mm	swiden	2015.03.02	Seal	Material	QTY
	6 <	±0.1					
	6-30	±0.2					
	31-120	±0.3					
	120-400	±0.4					
	400-1000	±0.5					
Design			2015.03.02				
Drawing			2X7竖排--15度方案图				
audit			Figure number				
approval			Page				

パワーセービング株式会社
 TEL: 03-3527-6671