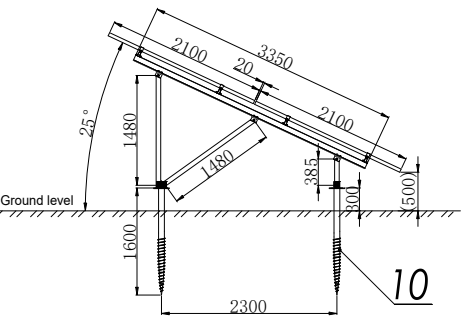
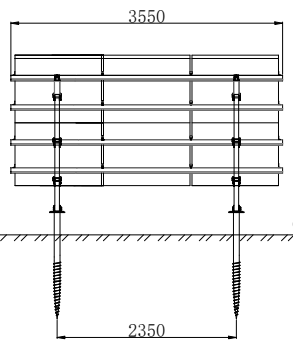
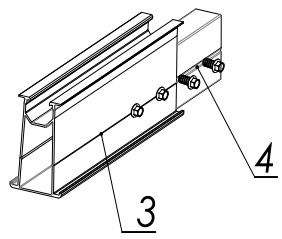
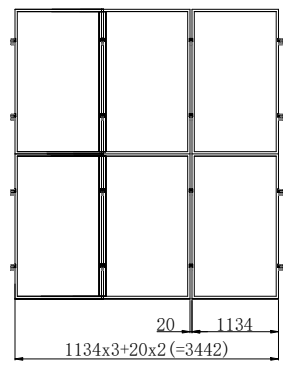
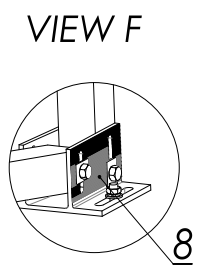
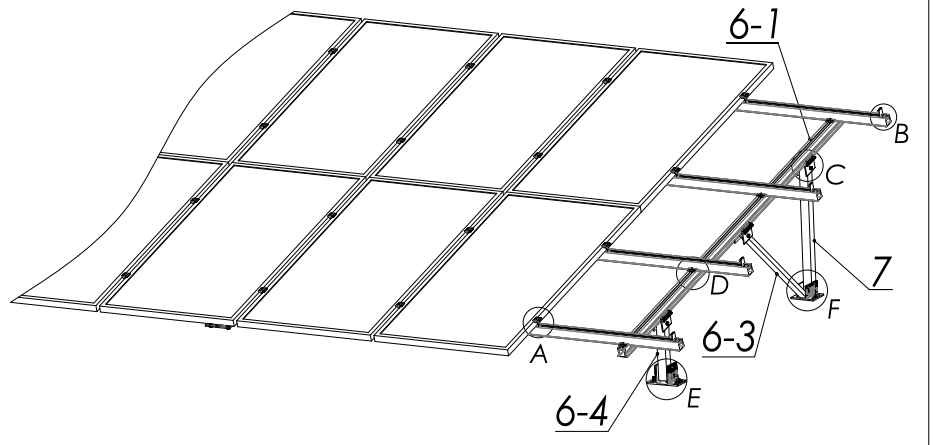
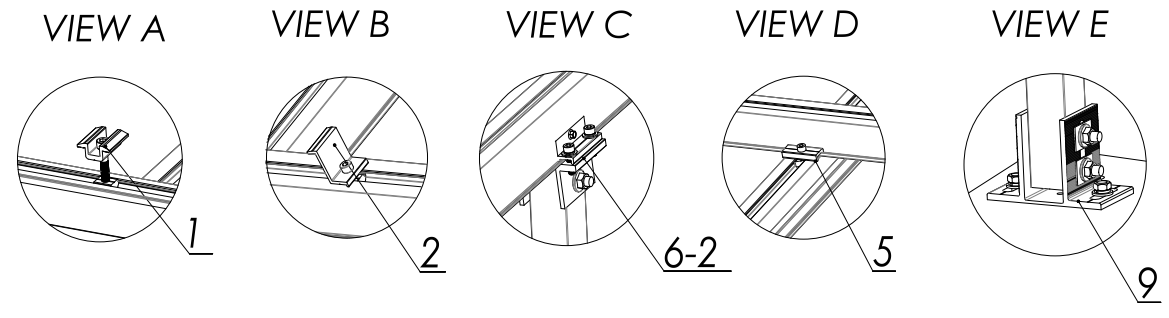


This document contains information that is confidential and proprietary to CORIGY, that will not be copied or reprinted or delivered



10	CP-GSF-1600	Ground screw	L=1600	4	
9	CP-KC-LC-01	CP-KC Leg Caps 01		2	
8	CP-KC-LC	CP-KC Leg Caps		2	
7	CP-KC-RL-1480	CP-KC Rear Leg-01	L=1480	2	
6-4	CP-KC-FL-385	CP-KC Front Leg-01	L=385	2	
6-3	CP-KC-LEP-1480	CP-KC Enforcement Pipe	L=1480	2	
6-2	CP-KC-TCL	CP-KC Top Cap for Legs		6	
6-1	CP-RK-3350	CP-Rack, Series K 01	L=3350	2	
6	CP-KC-PAF-335025	CP-KC Pre-assembled Frame		2	
5	CP-RCD	Rail Splice, Series D		16	
4	CP-RS-M-01	Rail Splice M 01		0	
3	CP-RM-3550	CP-Rack, Series M	L=3550	4	
2	CP-EC-35	Standard End Clamp		8	
1	CP-IC-35	Standard Middle Clamp		8	
No.	Part NO.	Item	Description	QTY	U/N

			Installation Site	Unless other specified, the main dimension unit is mm	
			Wind Load	34 m/s	Drawn by/Date
			Snow Load	0.9KN/m	Checked/Date
			Angle	25°	QA./Date
VER.	Change Mark	DCN NO.	Panel	2100x1134x35	Standard/Date
Change History			Project information		
			Approved/Date		

CORIGY 科锐欧(厦门)新能源科技有限公司
 Create Re-Energy xiamen corigy new energy technology CO.,LTD.
 TEL: +86-592-6883200 E-mail: sales@corigy.com

Model Layout	2x3	Drawing NO.	CP-02181317-01
Project	CP-KC All aluminum system Ground Solar Project	DATE	2026-02-10

中望CAD教育版设计

中望CAD教育版设计

A

A