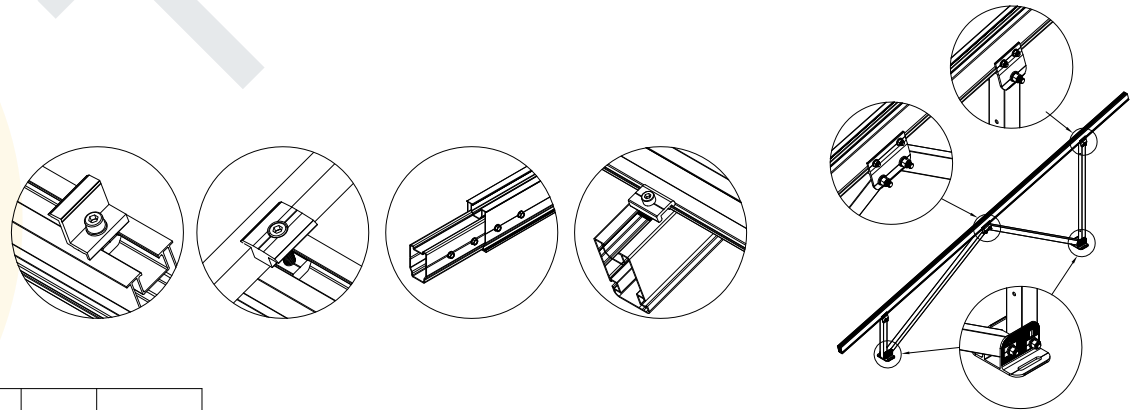
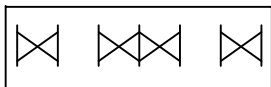
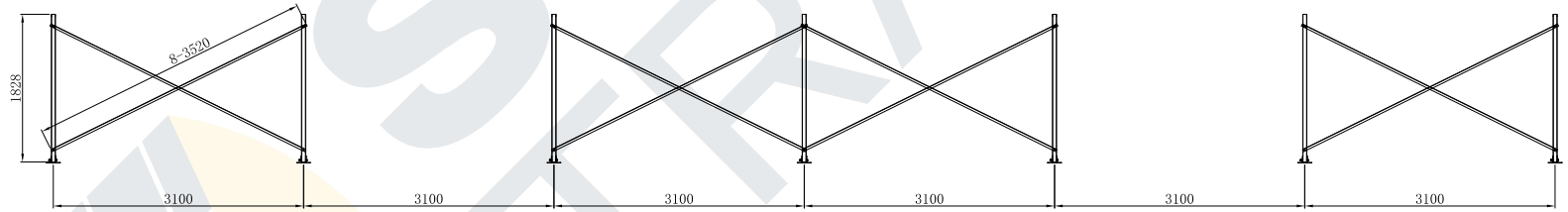
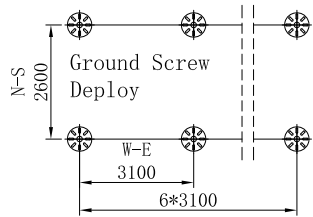
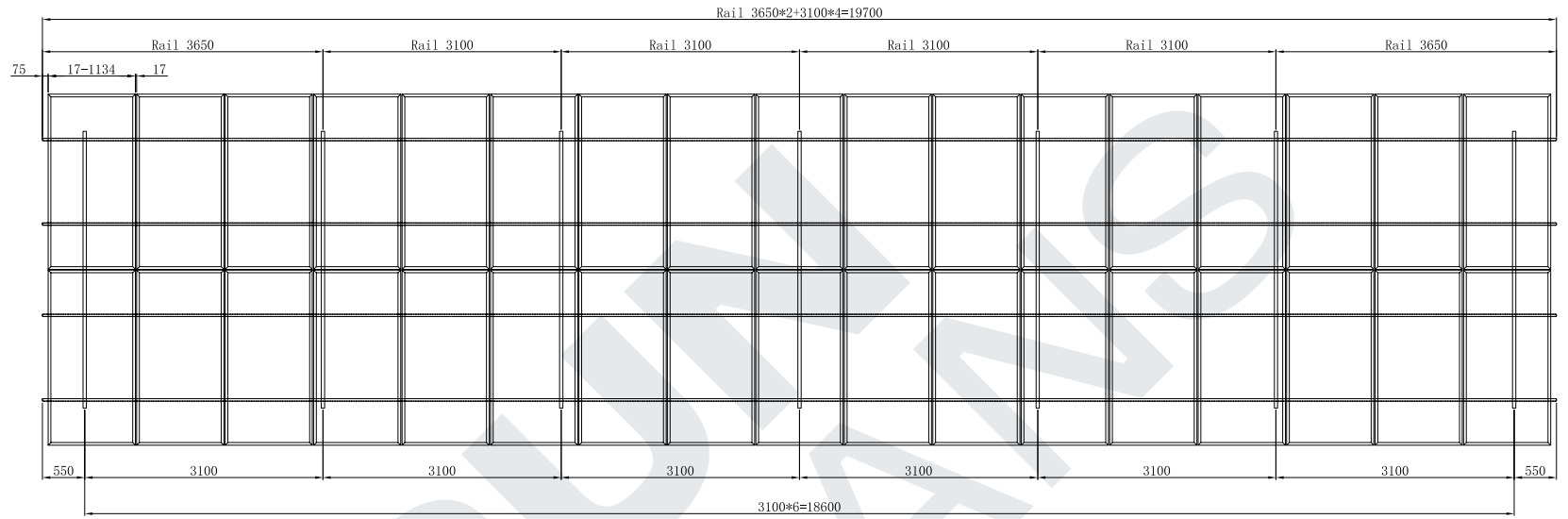
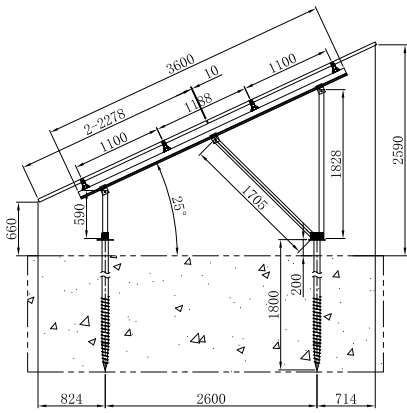
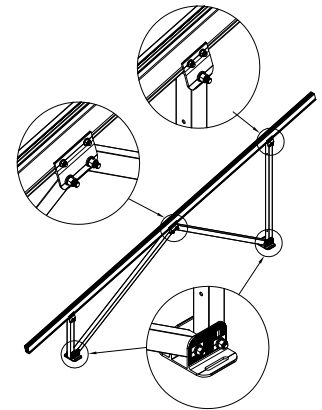
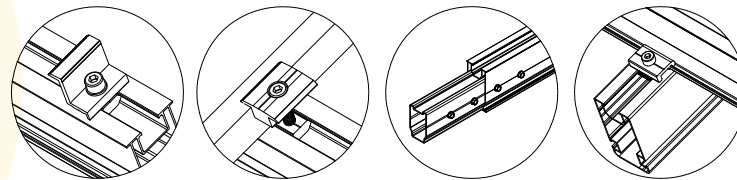
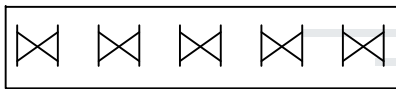
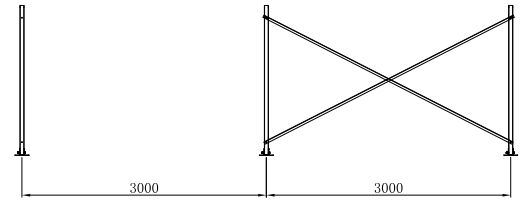
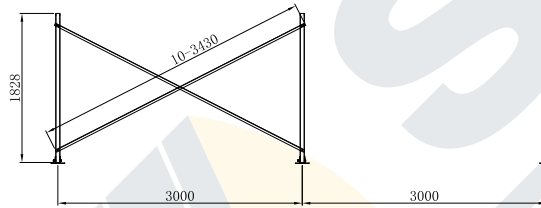
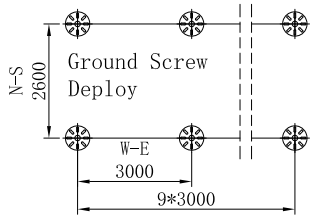
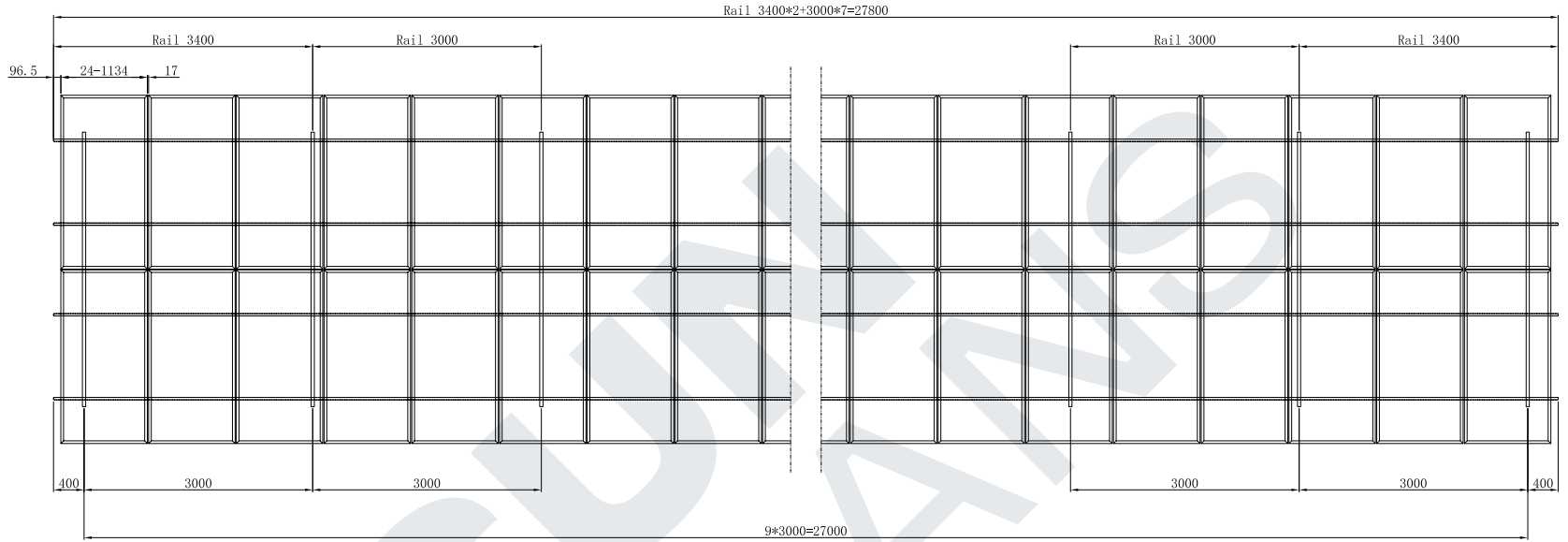
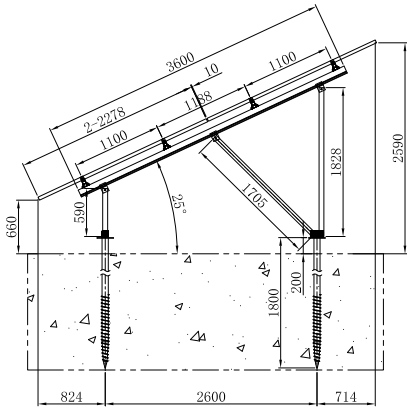


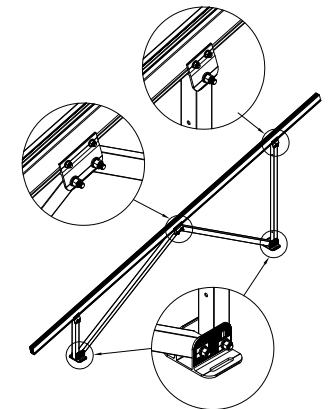
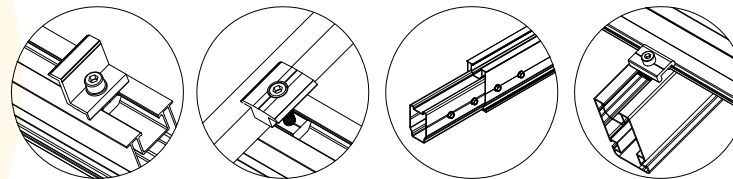
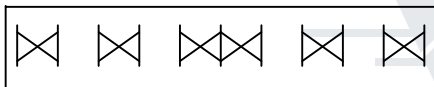
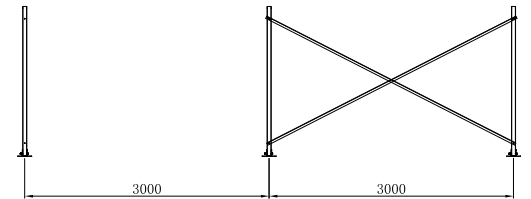
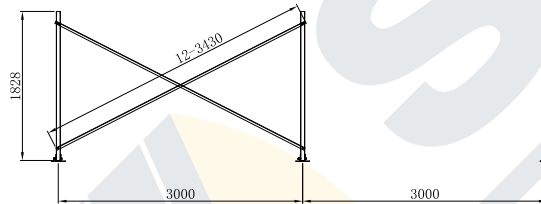
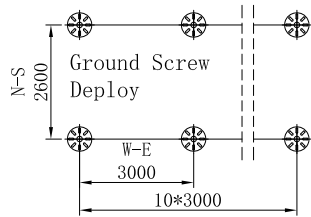
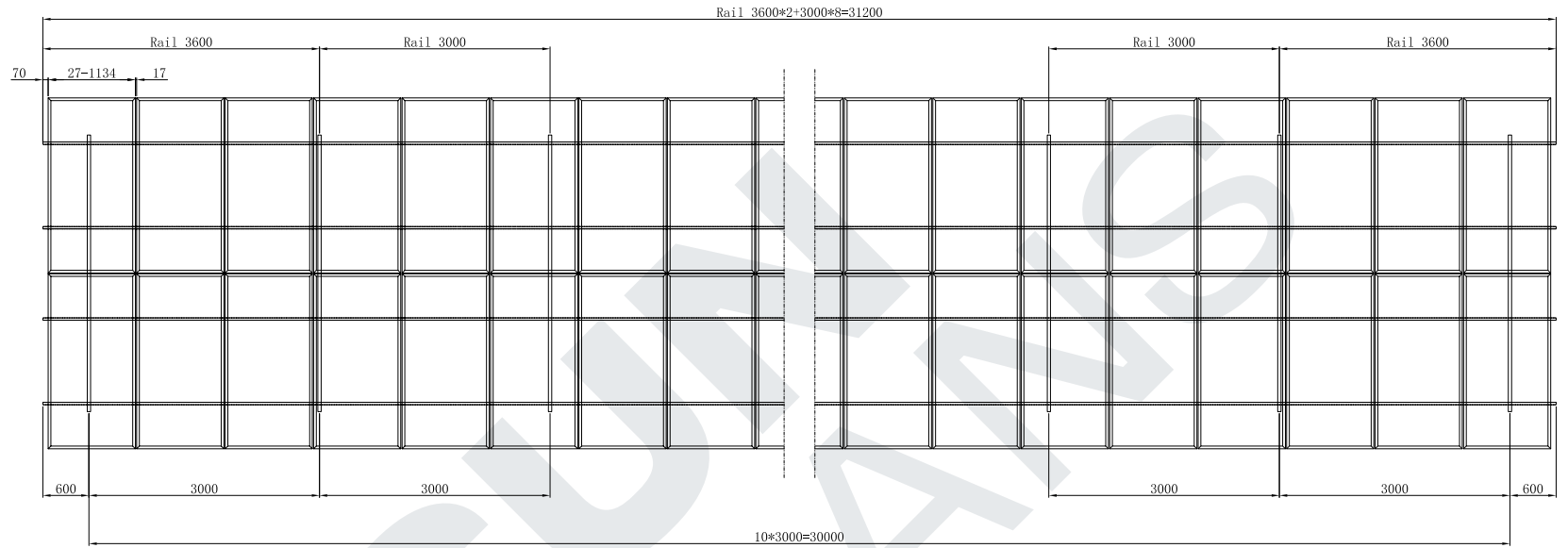
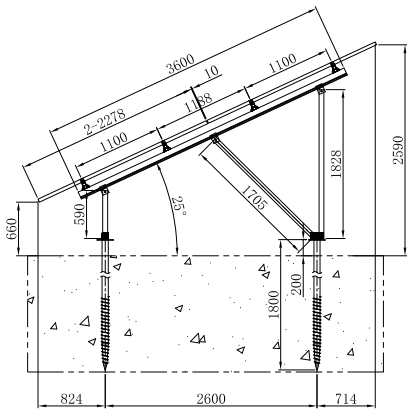
Project Name	-			Version	01
Project No.	ST20230227-01			Date	2023.02.27
Module Dimension	2278*1134*30	Array	2*10*1	Unit	mm
Wind Load	25m/s	Angle	25°	Ratio	1:90
Snow Load	0.7KN/m ²	Drawn By	Eric.xie	View	



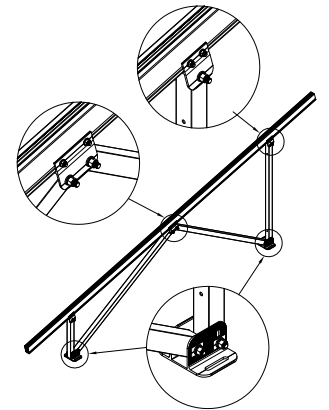
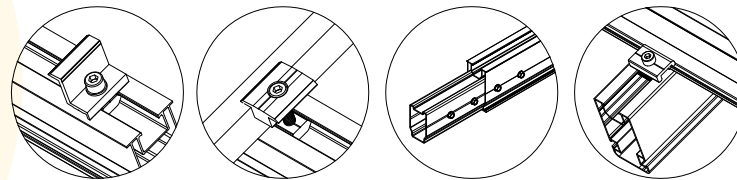
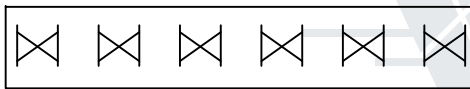
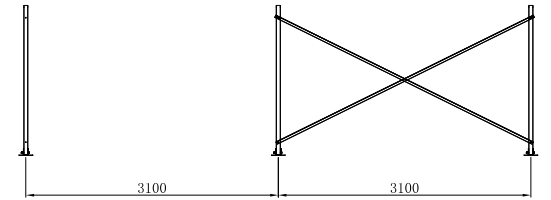
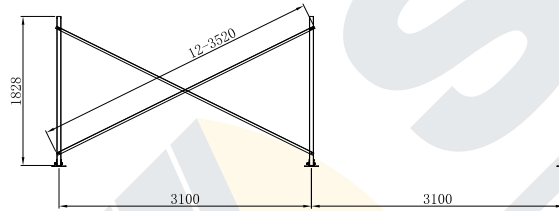
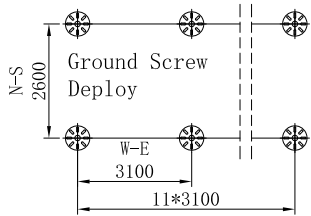
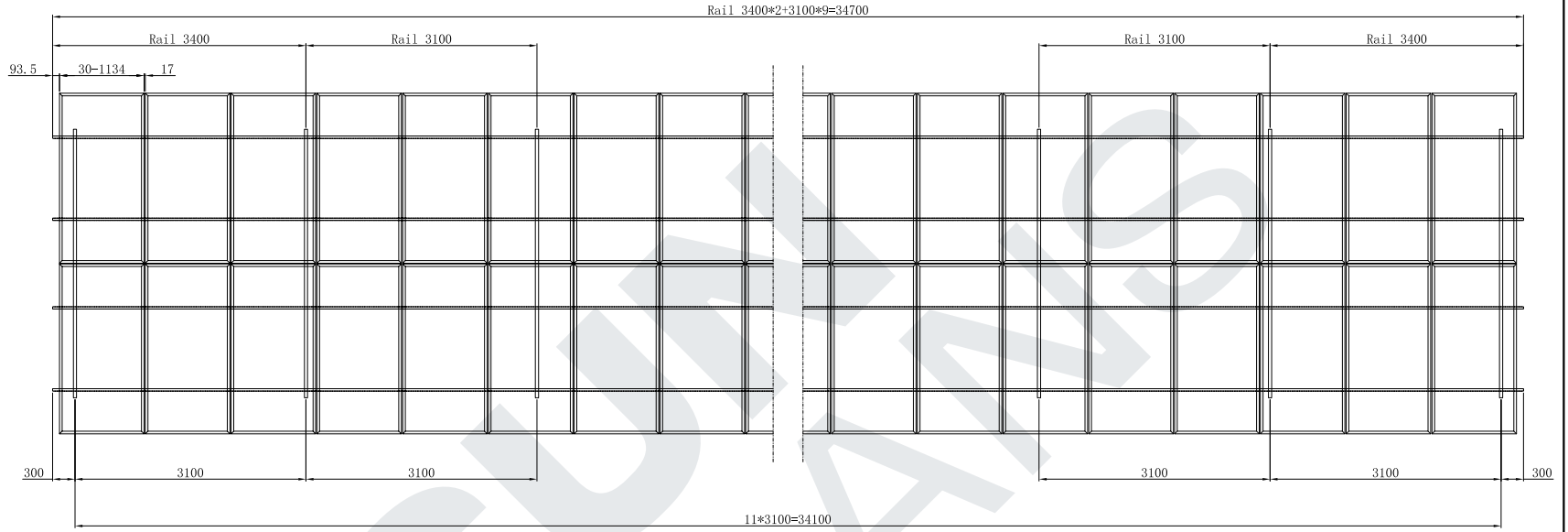
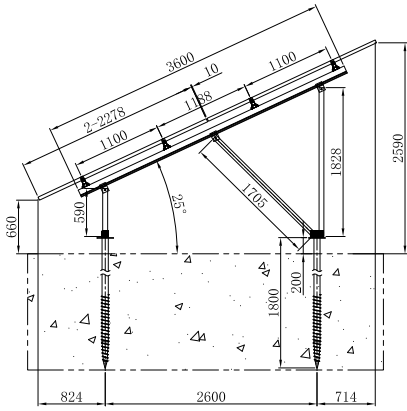
Project Name	-			Version	01
Project No.	ST20230227-01			Date	2023.02.27
Module Dimension	2278*1134*30	Array	2*17*1	Unit	mm
Wind Load	25m/s	Angle	25°	Ratio	1:90
Snow Load	0.7KN/m ²	Drawn By	Eric.xie	View	



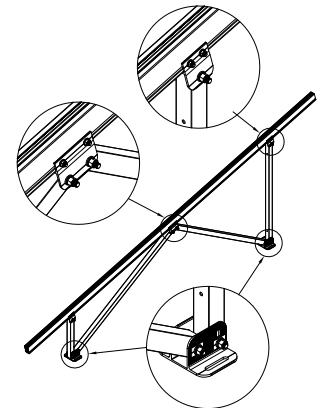
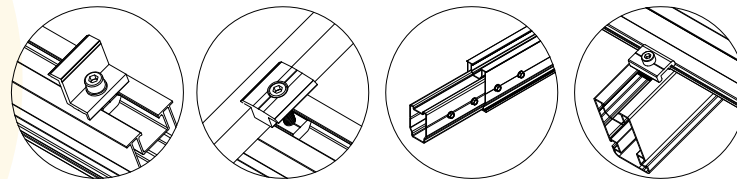
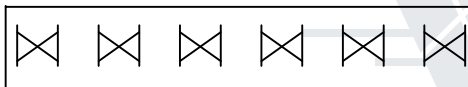
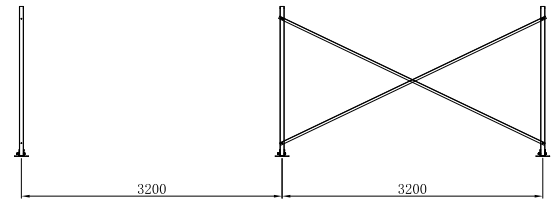
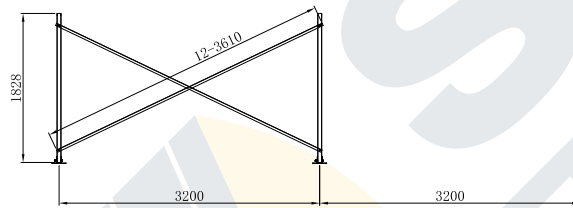
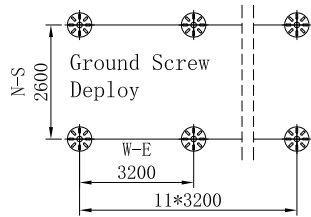
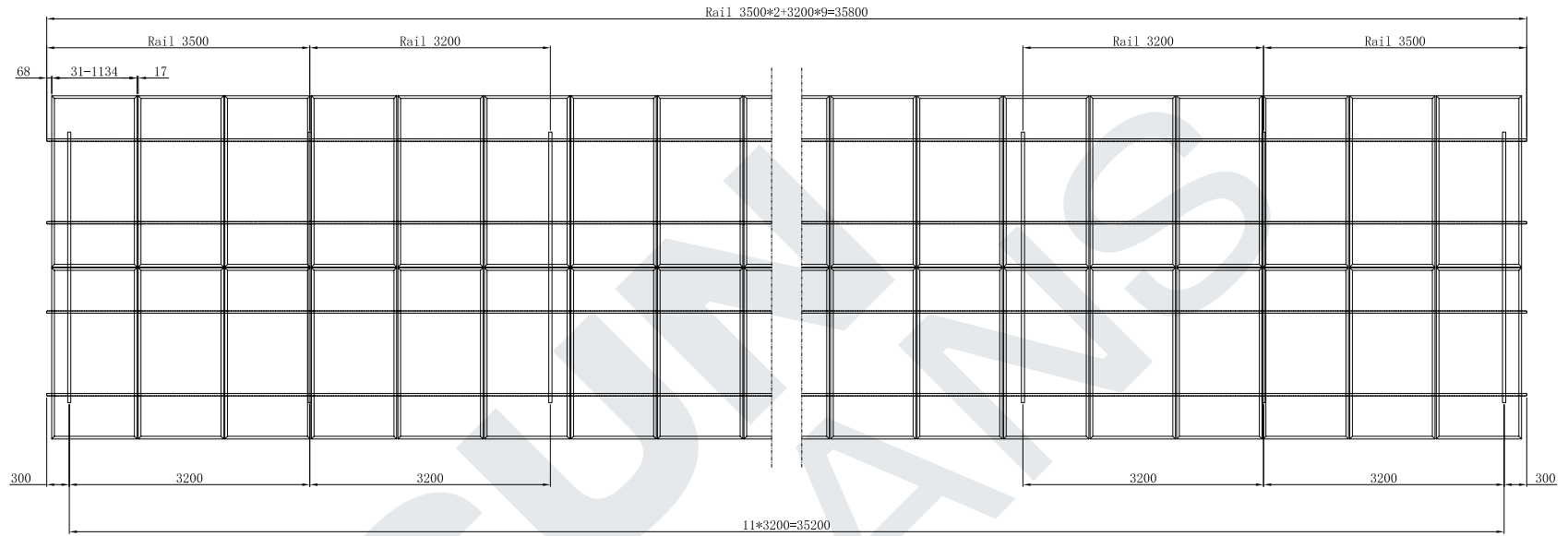
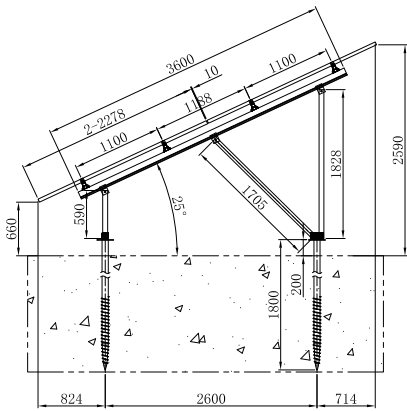
Project Name	-			Version	01
Project No.	ST20230227-01			Date	2023.02.27
Module Dimension	2278*1134*30	Array	2*24*1	Unit	mm
Wind Load	25m/s	Angle	25°	Ratio	1:90
Snow Load	0.7KN/m ²	Drawn By	Eric.xie	View	



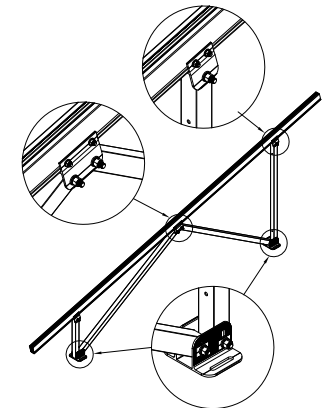
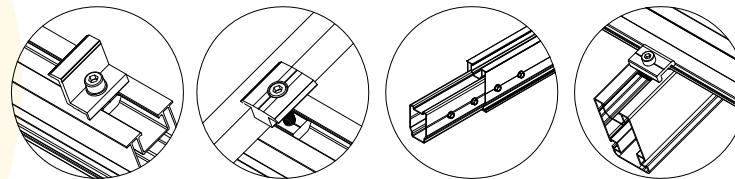
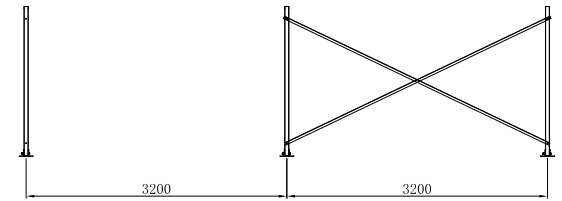
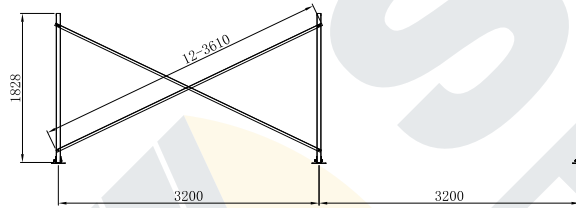
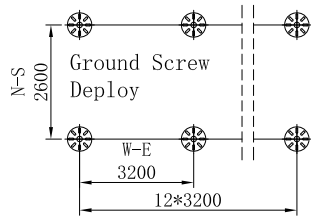
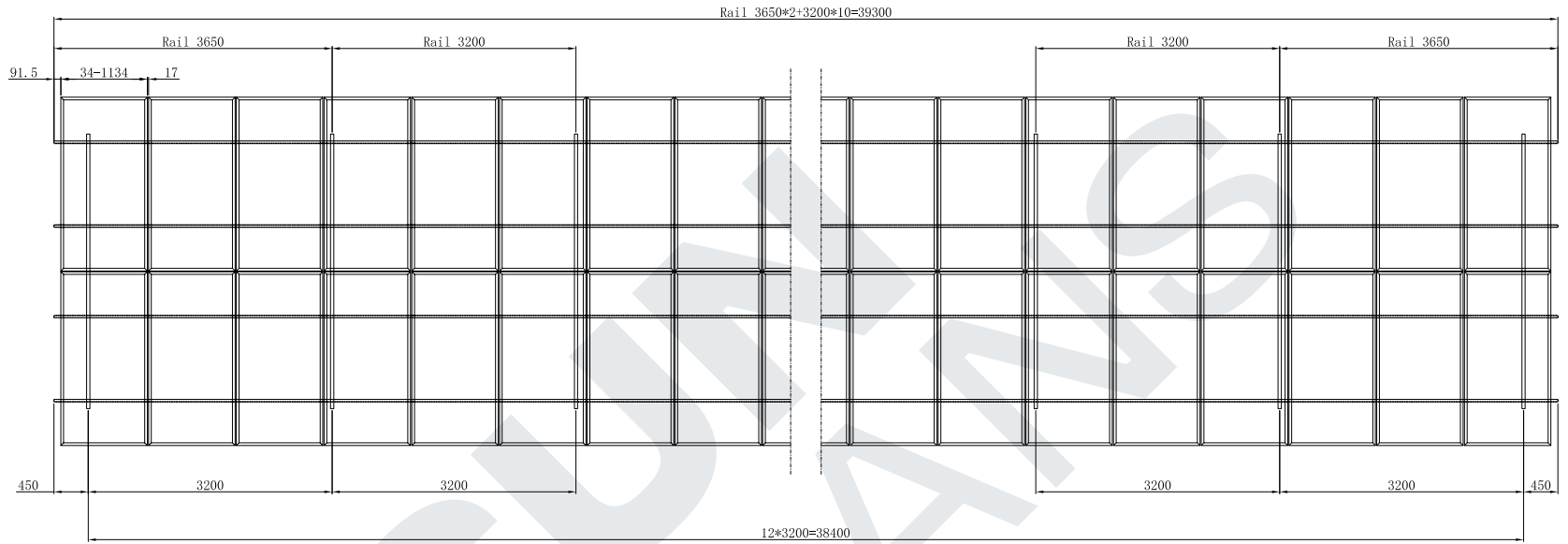
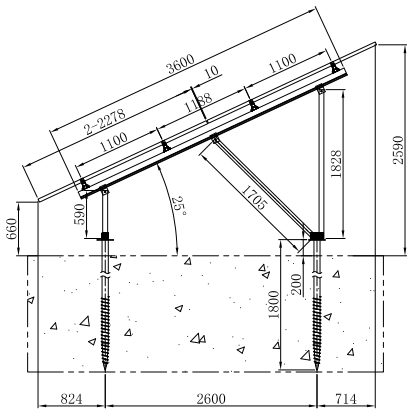
Project Name	-			Version	01
Project No.	ST20230227-01			Date	2023.02.27
Module Dimension	2278*1134*30	Array	2*27*1	Unit	mm
Wind Load	25m/s	Angle	25°	Ratio	1:90
Snow Load	0.7KN/m ²	Drawn By	Eric.xie	View	



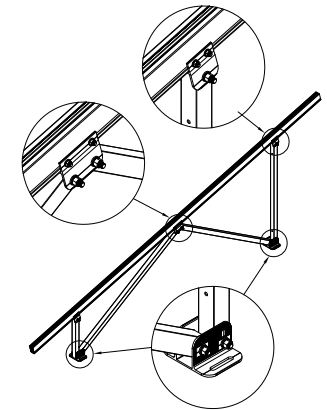
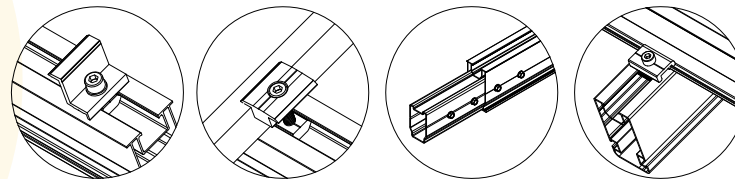
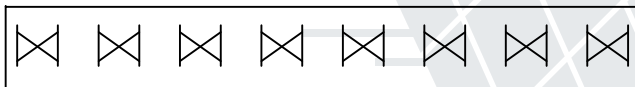
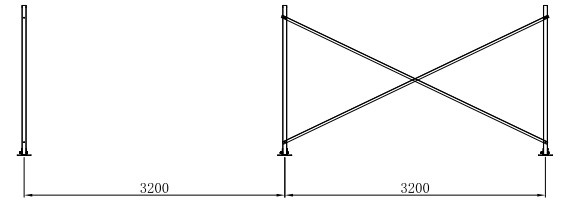
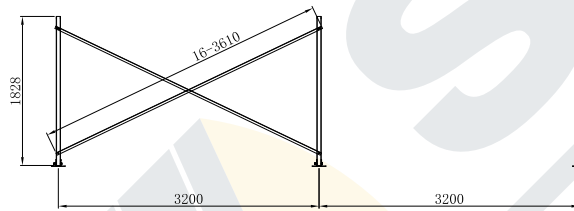
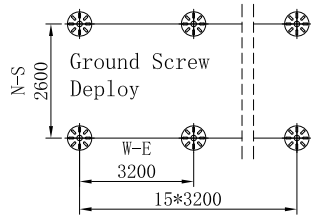
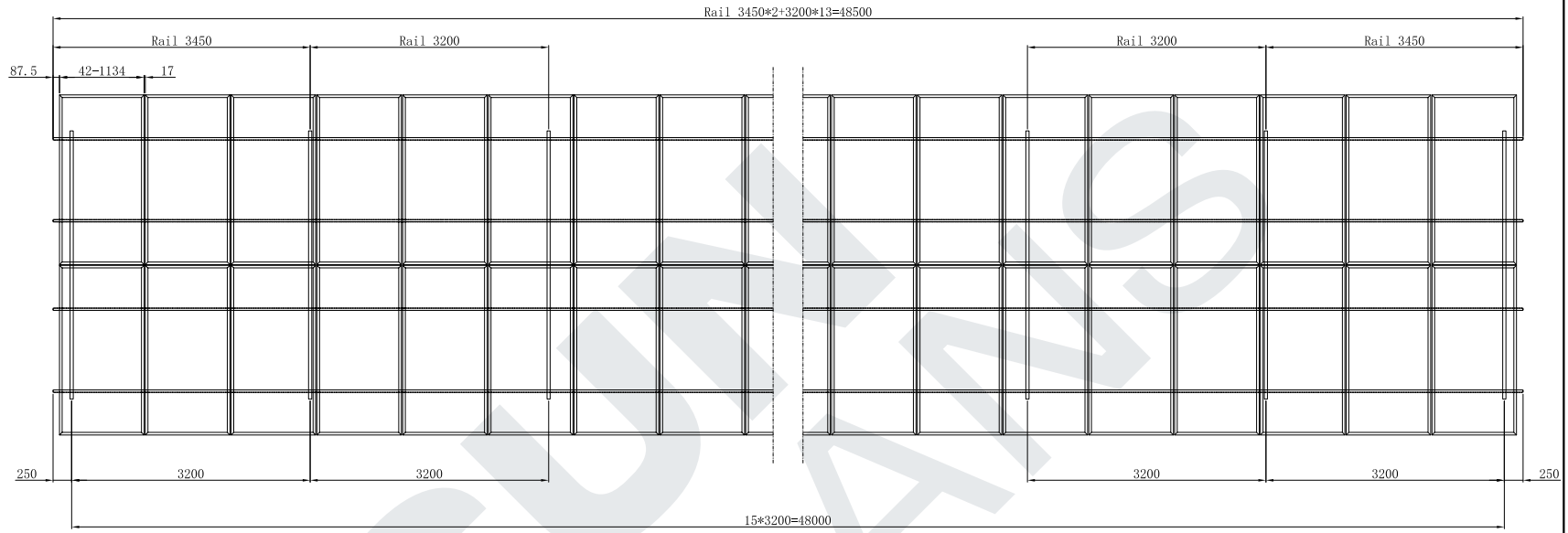
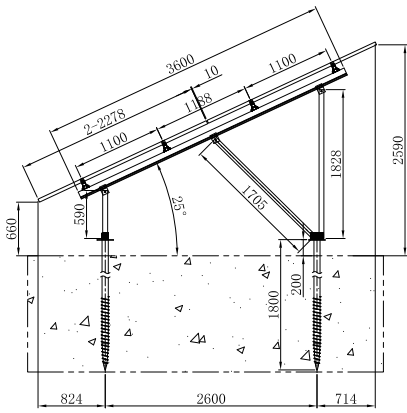
Project Name	-			Version	01
Project No.	ST20230227-01			Date	2023.02.27
Module Dimension	2278*1134*30	Array	2*30*1	Unit	mm
Wind Load	25m/s	Angle	25°	Ratio	1:90
Snow Load	0.7KN/m ²	Drawn By	Eric.xie	View	



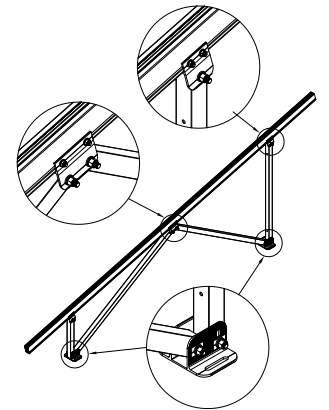
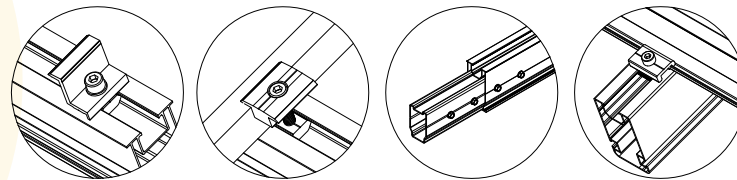
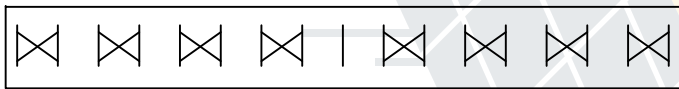
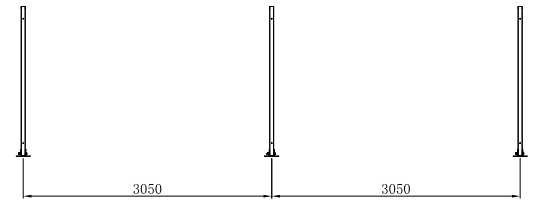
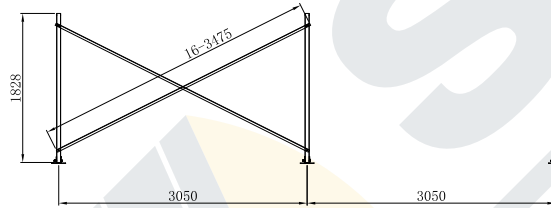
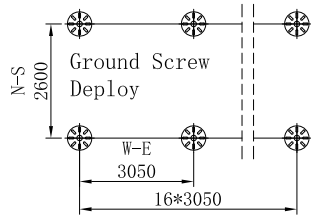
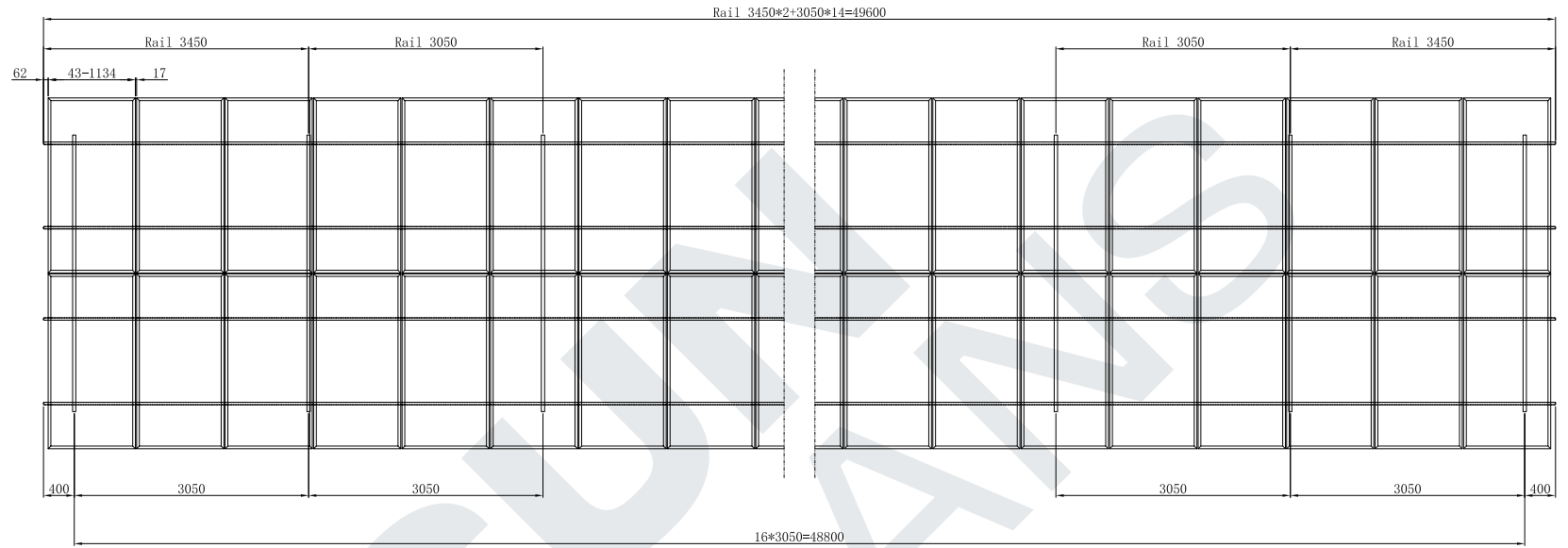
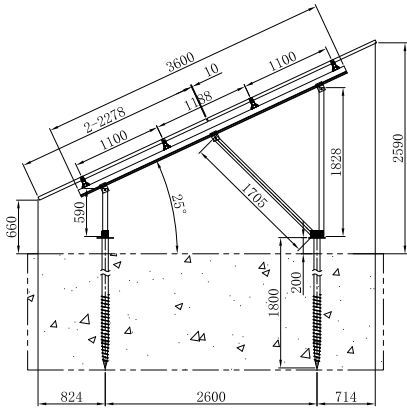
Project Name	-			Version	01
Project No.	ST20230227-01			Date	2023.02.27
Module Dimension	2278*1134*30	Array	2*31*1	Unit	mm
Wind Load	25m/s	Angle	25°	Ratio	1:90
Snow Load	0.7KN/m ²	Drawn By	Eric.xie	View	



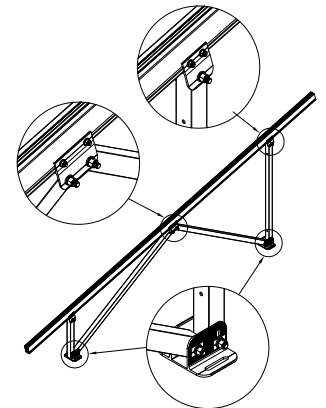
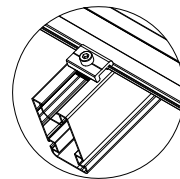
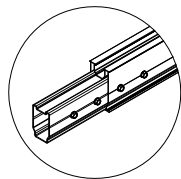
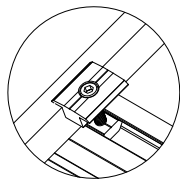
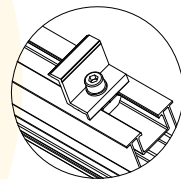
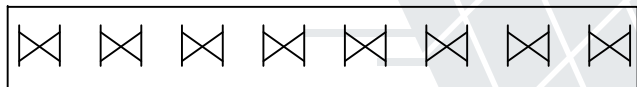
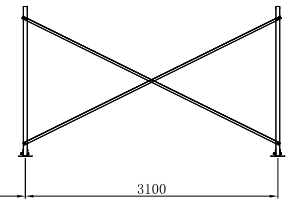
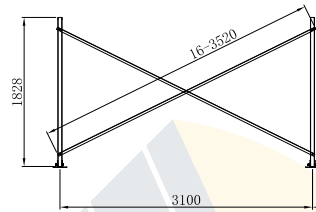
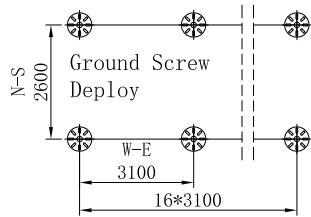
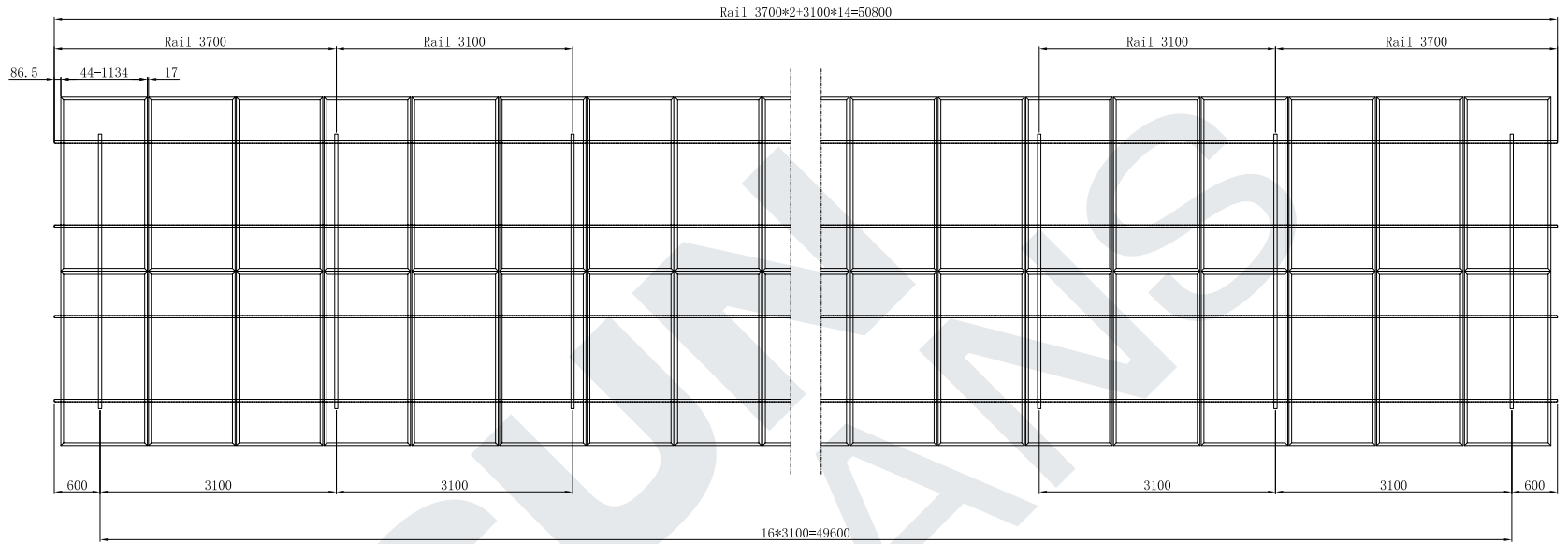
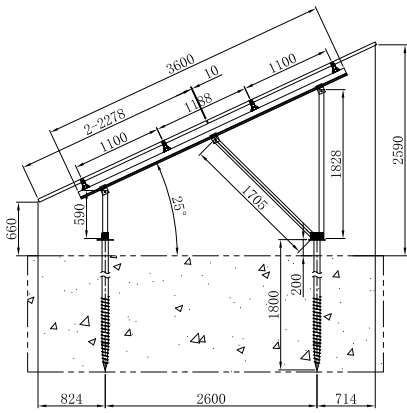
Project Name	-			Version	01
Project No.	ST20230227-01			Date	2023.02.27
Module Dimension	1812*1046*40	Array	2*34*1	Unit	mm
Wind Load	25m/s	Angle	25°	Ratio	1:90
Snow Load	0.7KN/m ²	Drawn By	Eric.xie	View	



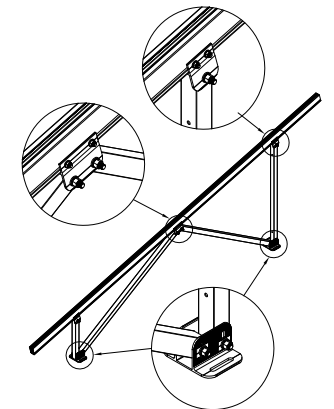
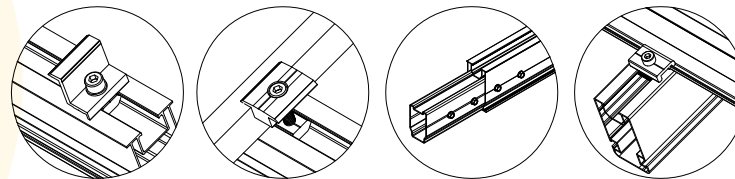
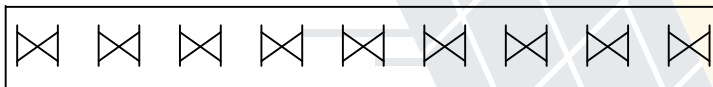
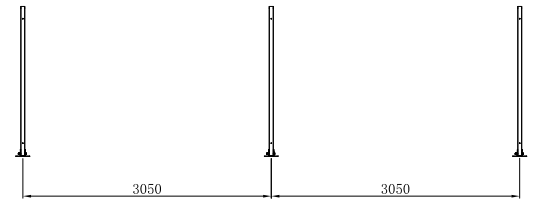
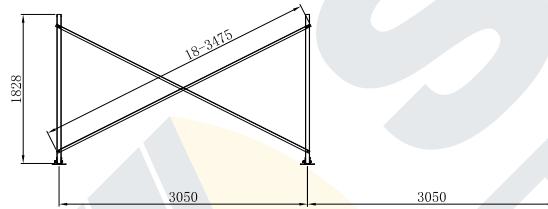
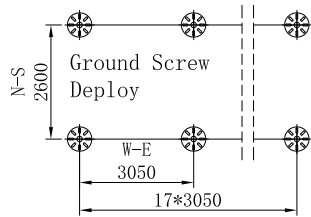
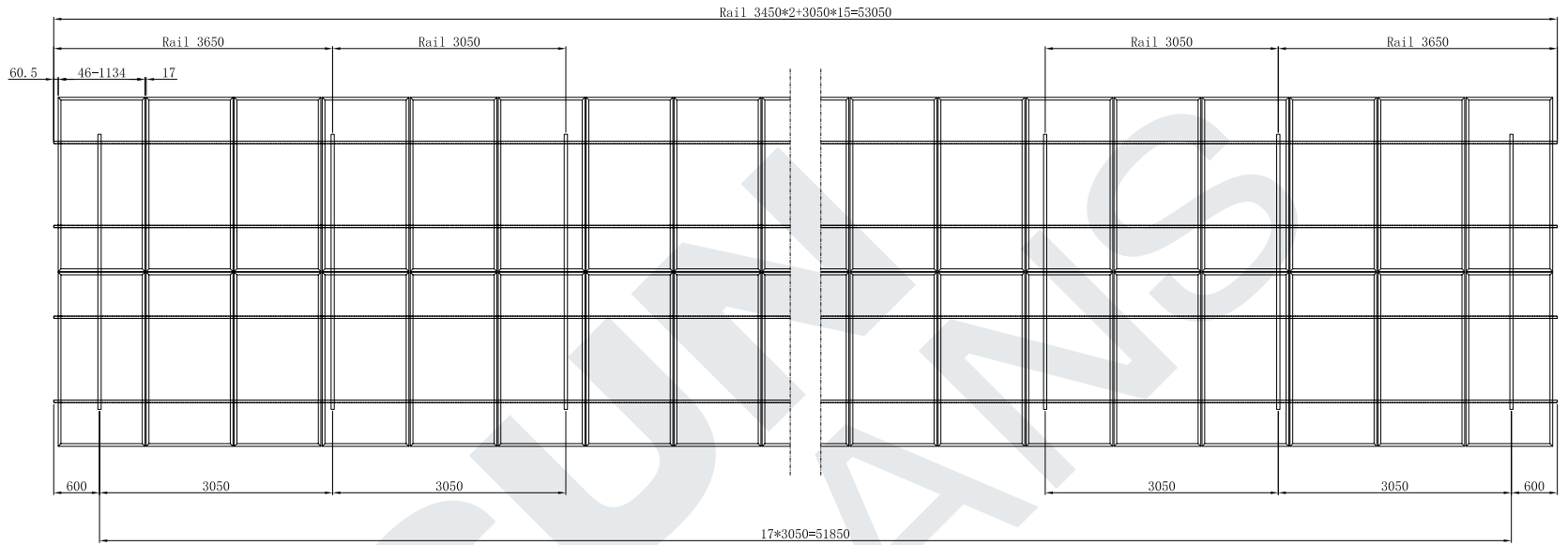
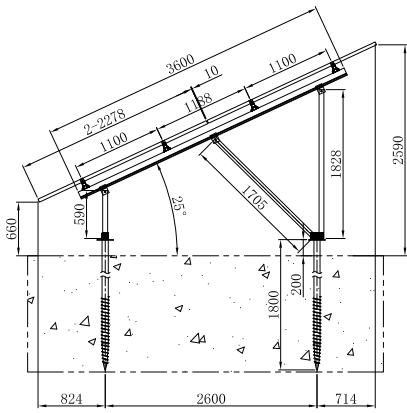
Project Name	-			Version	01
Project No.	ST20230227-01			Date	2023.02.27
Module Dimension	2278*1134*30	Array	2*42*1	Unit	mm
Wind Load	25m/s	Angle	25°	Ratio	1:90
Snow Load	0.7KN/m ²	Drawn By	Eric.xie	View	



Project Name	-			Version	01
Project No.	ST20230227-01			Date	2023.02.27
Module Dimension	2278*1134*30	Array	2*43*2	Unit	mm
Wind Load	25m/s	Angle	25°	Ratio	1:90
Snow Load	0.7KN/m ²	Drawn By	Eric.xie	View	



Project Name	-			Version	01
Project No.	ST20230227-01			Date	2023.02.27
Module Dimension	2278*1134*30	Array	2*44*1	Unit	mm
Wind Load	25m/s	Angle	25°	Ratio	1:90
Snow Load	0.7KN/m ²	Drawn By	Eric.xie	View	



Project Name	-			Version	01
Project No.	ST20230227-01			Date	2023.02.27
Module Dimension	2278*1134*30	Array	2*46*1	Unit	mm
Wind Load	25m/s	Angle	25°	Ratio	1:90
Snow Load	0.7KN/m ²	Drawn By	Eric.xie	View	