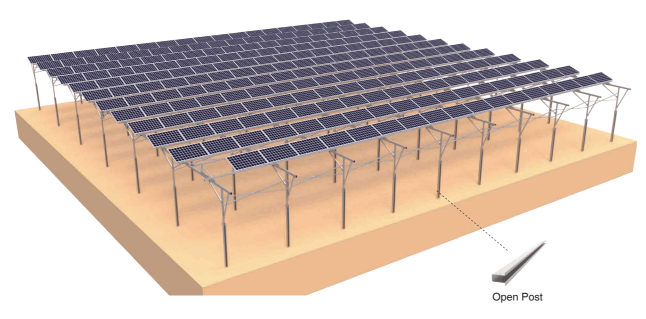
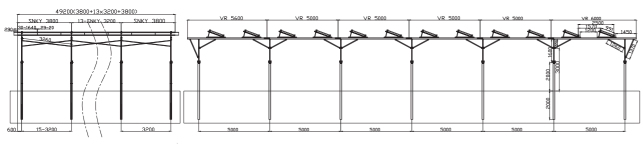


# AL FARM PV MOUNTING SYSTEM

## Application ① Flat Type



In addition to the foundation, all of the structure are made of aluminium alloy, which can expand and connect indefinitely. It is the best solution to ensure the stability of the mounting structure in farm.



Front View

Left View

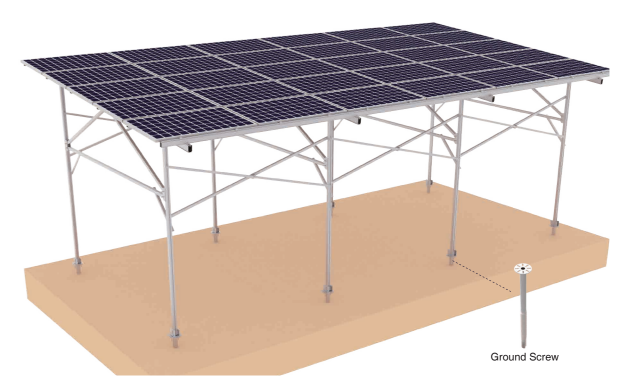
#### Technical Information

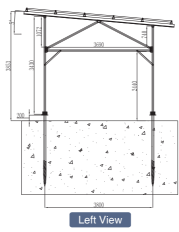
Install Site	Open Filed
Tilt Angle	0-20 degree
Structure Height	< 4m
Max Wind Speed	<46m/s (JIS)
Snow Load	<200cm (JIS)
Standard	AS/NZ 1170; JIS C 8955 :2017

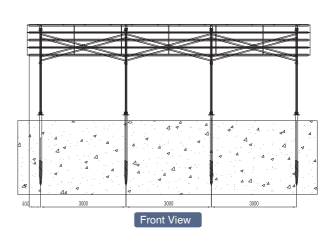
Material	Aluminum Alloy & SUS A2-70
Colar	Natural Colar.Black
Finishing	Anodizing
Foundation	Concrete Ground Screw Open Post
Distance	3000mm~5000mm
Warranty	10 Year Quality Warranty

Note: Structure parts should be customized in case of wind speed and snow load exceed above standard.

### Application ② Slope Type







#### Technical Information

Install Site	Open Filed
Tilt Angle	0-20 degree
Structure Height	< 4m
Max Wind Speed	<46m/s (JIS)
Snow Load	<200cm (JIS)
Standard	AS/NZ 1170; JIS C 8955 :2017

Material	Aluminum Alloy & SUS A2-70
Colar	Natural Colar.Black
Finishing	Anodizing
Foundation	Concrete Ground Screw Open Post
Distance	3000mm~3600mm
Warranty	10 Year Quality Warranty

Note: Structure parts should be customized in case of wind speed and snow load exceed above standard.