

## S1V & S2V Steel Ground Mount



### Advantages

- Easy installation
- Safety and reliability
- Cost saving
- Anti-corrosion and anti-rust

### Technical Data

- Installation site: Open field ground mount
- Foundation: Ground foundation
- Mount tilt angle: 15/25/30/35 Degree
- Wind velocity: Up to 60m/s
- Snow load: Up to 1.4KN/M2
- Main component: Q235B  
High class hot galvanized (80μ)
- Accessories: Zinc coating bolts
- Duration: More than 30 years



### Main Components:

1V-Rack



2V-Rack



Rail C62



Rail C41



C62-Fix kit



C41-Fix kit



Ground screw



Rail cap

