## HQ-GT4



# End clamp **Post Splice** Rail clamp Mid clamp **Beam** Rail

### INTRODUCTION

#### HQ-GT4 is a double C post ground mounting solution.



| Tilt angle        | 0-60°  |
|-------------------|--|
| Wind speed        | 0-80m/s                                      |
| Snow load         | 0-150cm                                      |
| Design standard   | AS/NZS1170, JIS C 8955<br>2011/2017, DIN1055 |
| Material          | Q235B,AL6005-T5&SS3                          |
| Installation site | Ground open field                            |

### **ADVANTAGE**



### **INSTALLATION**









Pile test

2 Ramming pile installation

3 Install Beams



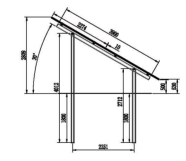
4 Install rails as drawing

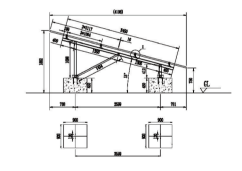


5 Fixing solar panel with mounting clamps

### **DESIGN DRAWINGS**

- 1. Ramming solution drawing
- 2. Concrete base drawing





### **PROJECT CASE**







07 80