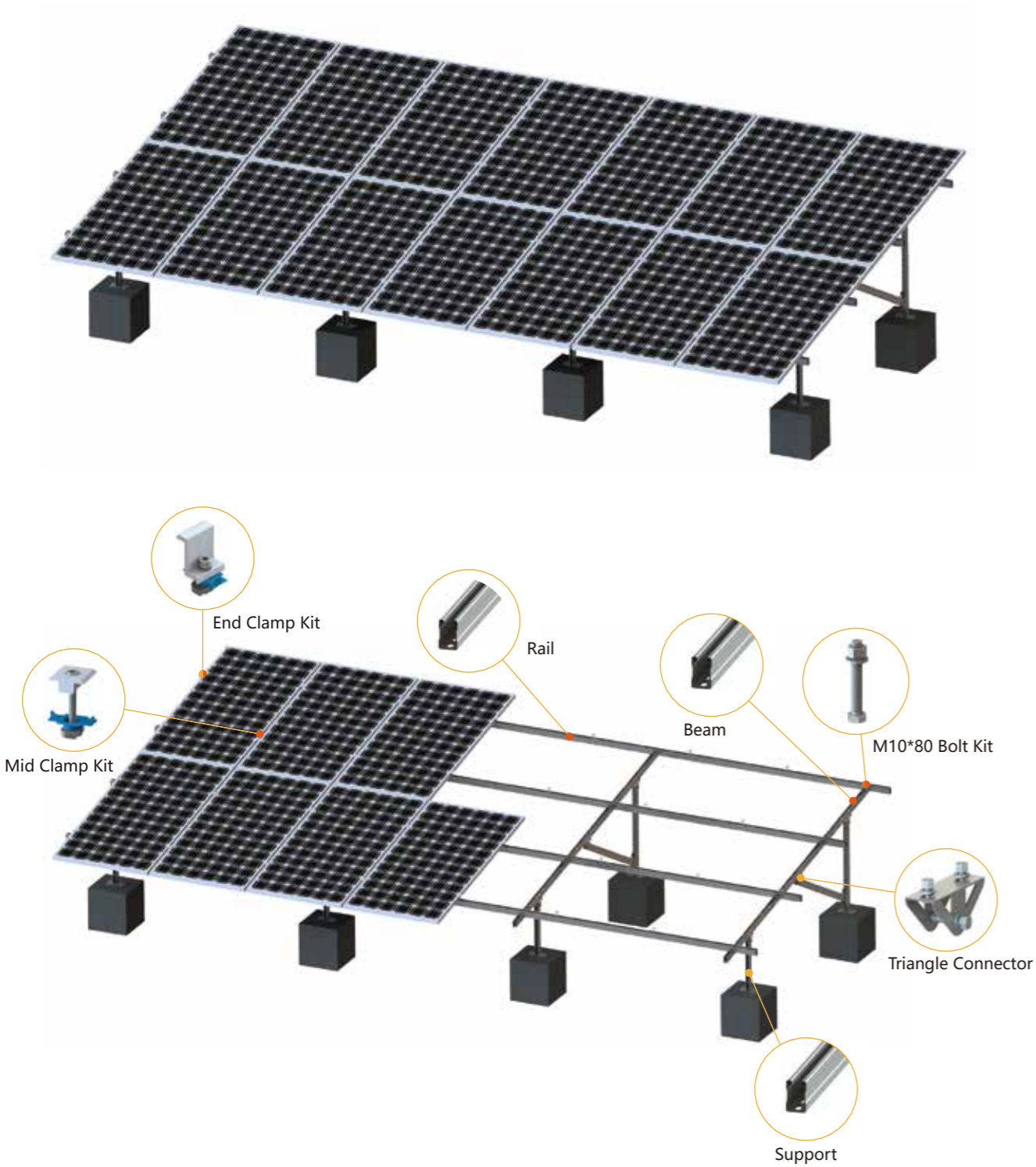
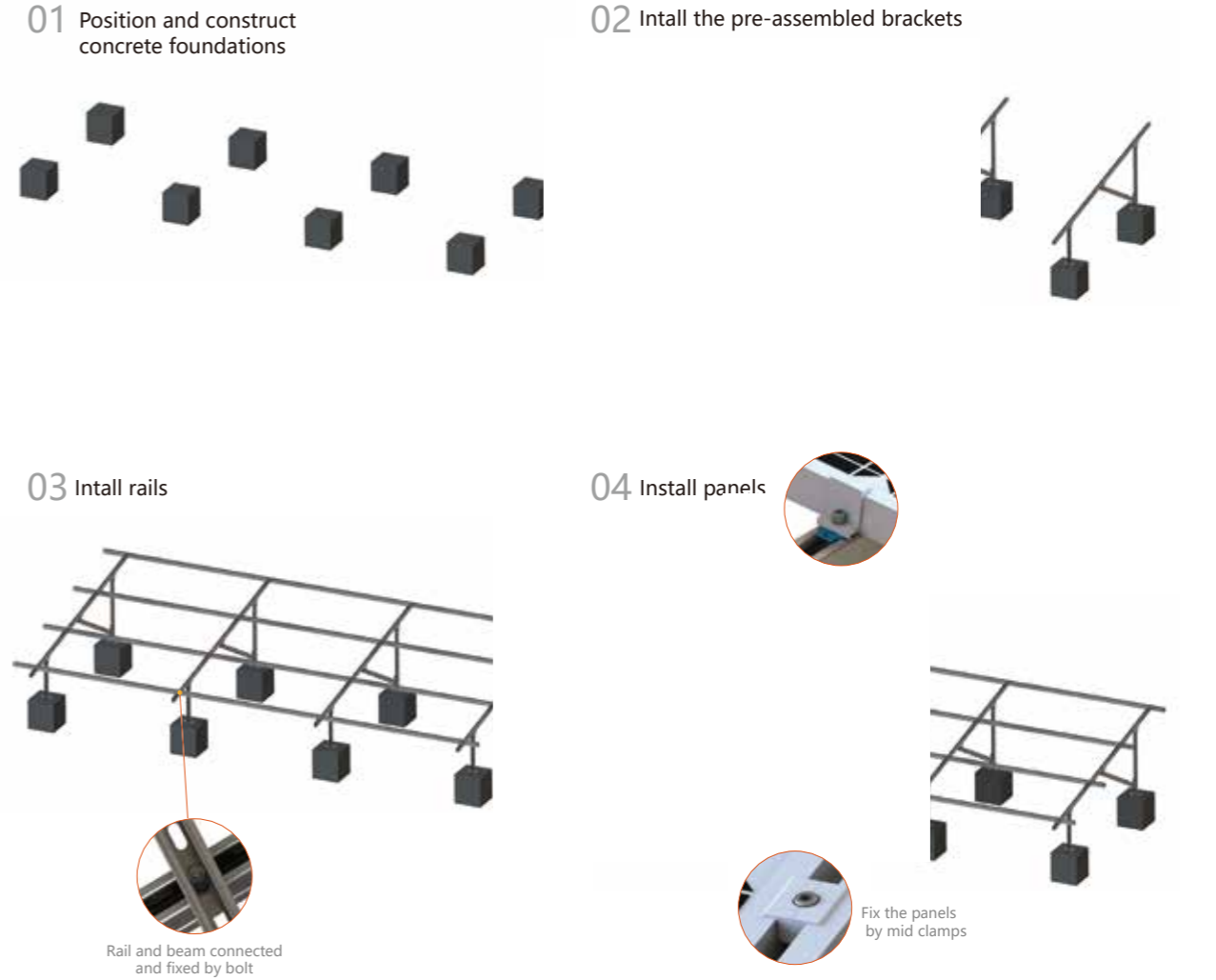


# C-STEEL GROUND MOUNT



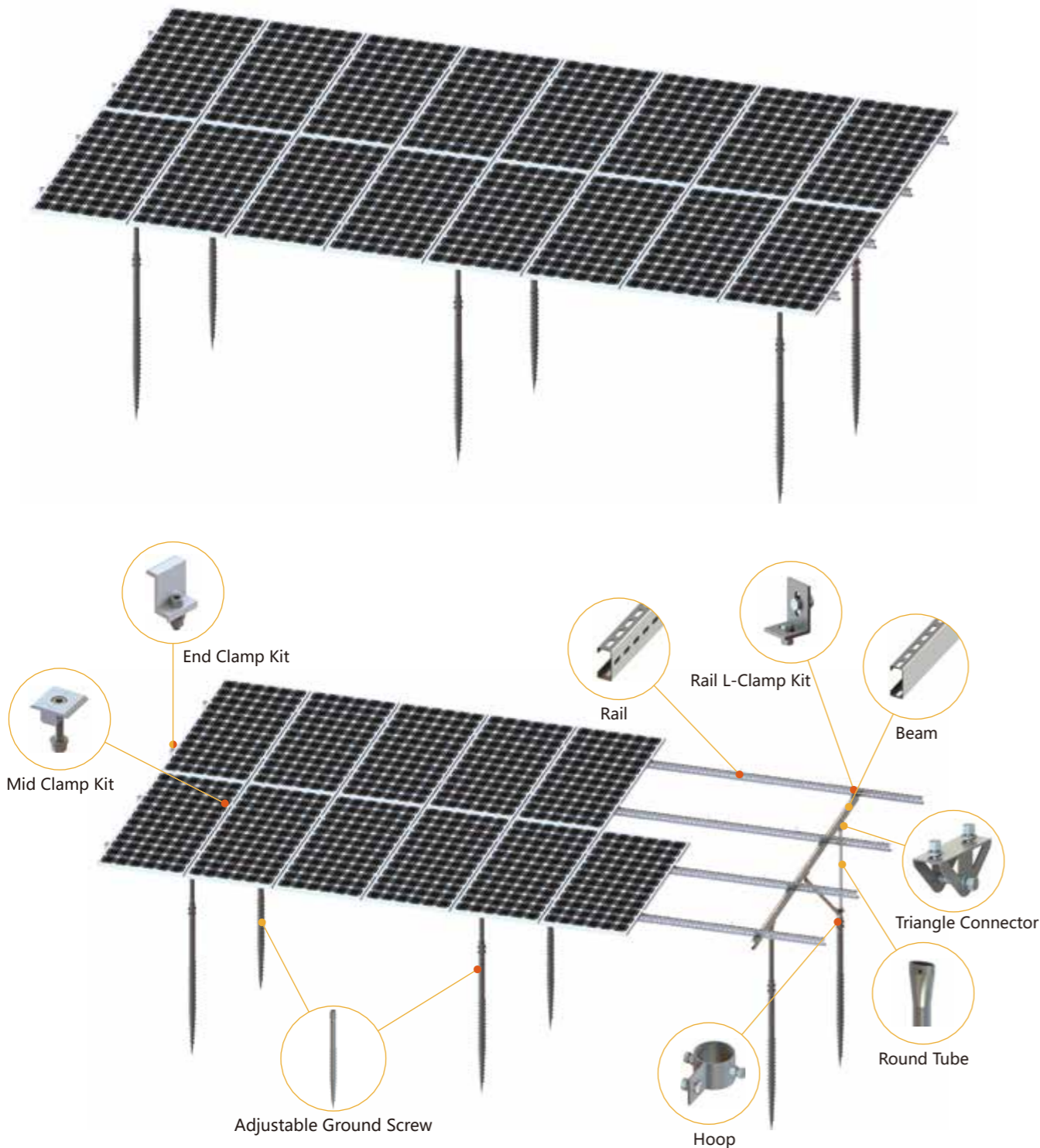
## Installation Steps



## Technical Details

Installation	Ground
Foundation	Ground Screw / Concrete
Wind Load	up to 60m/s
Snow Load	1.4kn/m <sup>2</sup>
Standards	AS/NZS1170, JIS C8955:2017, GB50009-2012, DIN 1055, IBC 2006
Material	Hot Dip Gavanized Steel Q235
Warranty	10 Years Warranty and 25 Years Service Life

# C-STEEL GROUND MOUNT

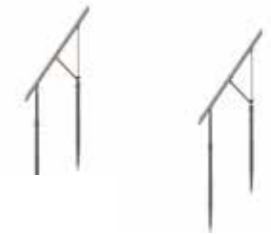


## Installation Steps

01 Piling



assembled brackets



03 Install rails



Rail and beam connected and fixed by bolt



Fix the panels by mid clamps

## Accessories

·Rail/Beam/Support



·Support/Bracing



## Technical Details

Installation	Ground
Foundation	Ground Screw / Concrete
Wind Load	up to 60m/s
Snow Load	1.4kn/m <sup>2</sup>
Standards	AS/NZS1170, JIS C8955:2017, GB50009-2012, DIN 1055, IBC 2006
Material	Hot Dip Gavanized Steel Q235
Warranty	10 Years Warranty and 25 Years Service Life