G-B-1 Ram Post Dual Module Ground Mounting System

G-B-2 Ram Post Single Module Ground Mounting System

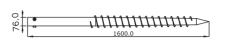


This solution takes advantage of cement tricks or chunks to fix the mounting system, which provides easy installation and saves the labour cost greatly, fitting for large-scale ground system and concrete flat roof mounting system. The main body of mounting system adopts structural steel shapes, coupled with galvanized processing.

Components list for G-B-1/G-B-2



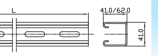
373-70038-00 Ram Post Ground Mounting System



- Material: hot dip galvanized steel Q235B, which complies with ISO 1461:1991 standard
 Fixed underground, supporting the whole PV
- Height: 1200-2000mm;
 Diameter: Ф50-130mm



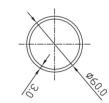
Rail, Side Support and Back Support



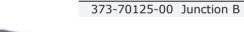
- Material: hot dip galvanized steel Q235B
- Main part of mounting system



Slopped Support, Front Support and Back Support

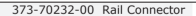


- Material: hot dip galvanized steel Q235B
- Main part of mounting system





- 160.0
- Material: hot dip galvanized steel Q235B
- Supporting module connecting vertical and horizontal directions with adjustable angles

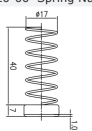




- 90.0
- Material: hot dip galvanized steel Q235B
- Connecting two steel rails nearby



412-06020-00 Spring Nuts



Material: hot dip galvanized steel Q235B