PV Module Mounting Solutions

Common Features

- Designed for minimum 90 mph wind load and 20 psf snow load
- Racking solutions will be engineered to meet your individual load, site or other conditions
- Minimal pieces in each system, for improved inventory management

- Rack designs will accommodate landscape or portrait module orientation
- Racking designs delivered partially pre-assembled, reducing field installation time and cost

GROUND MOUNTED SOLUTIONS

- Constructed of pre-galvanized, in-line galvanized and/or hot dipped galvanized members, in accordance of A653, A1057 and A123, respectively
- Rack solution designed to accommodate all crystalline module manufacturers and is easily modified for Cad Tel thin film modules
- Design loads based upon ASCE 7-05
- Designed to accommodate tilt angles between 10° to 40°
- Support spans up to 10-15 feet
- Racking designs delivered partially pre-assembled, reducing field installation time and cost

кокомо





ROOF MOUNTED SOLUTIONS

- Constructed of pre-galvanized and/or hot dipped galvanized members, in accordance of A653 and A123, respectively
- Average distributed load of 2.5-7 pounds
- Compliant with Micro-F.I.T and F.I.T programs within Ontario, Canada
- Certain designs accommodate roof obstructions and undulations
- Adjustable ballasted solution and proven roof penetrated solutions
- Designed to accommodate tilt angles between 5° to 30°
- Support spans up to 6-8 feet

WAYNE

