

WSS Racking System



For Commercial Roofs

Elevated Racking System

- Allows Edge to Edge Modules on Roof to Maximize Solar
- Clears AC & Roof Equipment
- Simplifies re-Roofing
- Fire Access underneath Array
- Tilt can be field adjusted







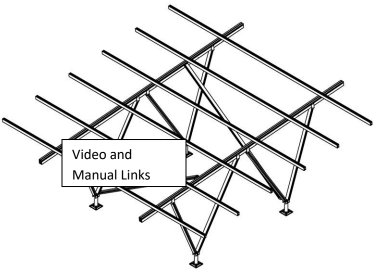
Specifications

• Tilt Angle: 0-10 Degrees Standard

 Anchoring: Flanged Base & Clamped for Glulam & Steel, Clamped for Service Stations

- Materials: 6000 Series
 Aluminum with 300 Series
 Stainless Fasteners.
- Weight: 1 Lb. per square foot
- Warranty: 20 Years
- 2703 Certified
- Manufactured in USA







WSS Racking System



Getting Started

ISA helps you throughout the Project:

Customer Provides:

- Size of the array, kW or Helioscope
- Roof Size or provide address
- Desired Tilt and Elevation

For Proposal ISA provides:

- 3D Layout of solar array shown on roof
- Roof mounting details roof posts and locations
- Preliminary Assessment of Roof Structural Capacity

For Permitting ISA provides:

- Mechanical Drawings of Racking and Mounting Details –
 Suitable for Permitting
- Stamped Structural Analysis

Upon Ordering ISA provides:

- System Kit Customized for project
- Instruction Manual that applies to the project
- Tech Support during installation