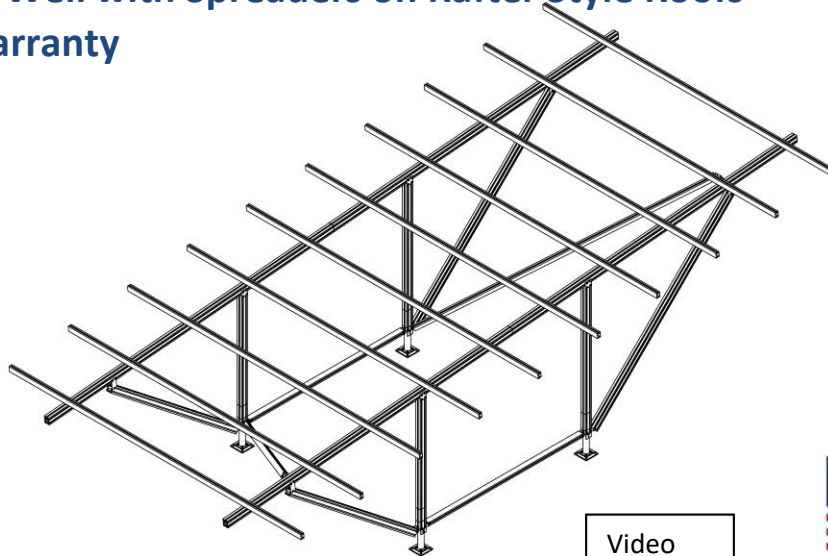


PSS - For Dorms and Apartment Complexes

- Allows Edge to Edge Array to Maximize Solar
- Clears AC & Roof Equipment
- Frames Span up to 60 Ft. Wide with just 2 Main Posts per Frame
- Up to 10 modules supported per post
- Distributes Loads to Corridor and Main Bearing Walls
- Height Range - 5 to 10 Feet
- Tilt Range – 0 to 10 Degrees
- 2703 Certified Grounding System
- PSS Works Well with Spreaders on Rafter Style Roofs
- 20 Year Warranty



Courtesy of Simple Power, Reno,



Video



Getting Started

Simple Steps to get going:

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 Roof Loading Estimate

For Permitting ISA provides:

- Mechanical Drawings of Racking and Roof Mounting Details - Suitable for Permitting
- Stamped Structural Analysis including Building if Desired

Upon Ordering ISA provides:

- System Kit Customized for project
- Instruction Manual specific to your project
- Tech Support during installation