

FSS Awning Racking System

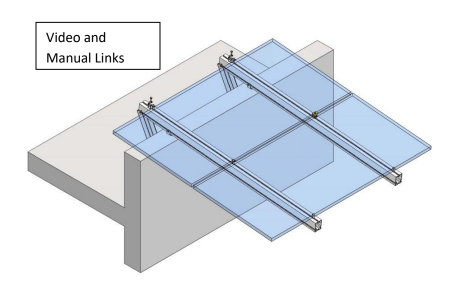


FSS Awning Racking - 'Extends' Energy Production

FSS Awning Mounted System

Now a Simple, Safe Process

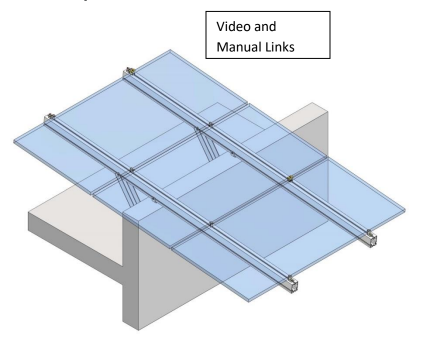
- Installs Safely working from rooftop
- No Roof penetrations to seal up
- Maximizes Solar on Roof
- Tilt is adjustable on Site
- Gets rid of structural Load on Roof
- Only 2 Anchor Bolts per module



2703 Certified USA Manufactured

FSS Awning System Technical Specifications:

- Tilt Angle +/- 10 Degrees (Standard)
- Available in 2 or 3 modules in landscape
- Materials: 6000 Series
 Aluminum with 300 Series
 Stainless Fasteners.
- Weight: 1 Lb. per square foot
- Anchor: 3/8 or 1/2x3-1/2"
 Embed (2 embeds per Frame)
- Warranty: 20 Years





FSS Awning Racking System



Getting Started

Simple Steps to get going:

Customer Input:

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

For Proposal - ISA Provides — at No Cost:

- 3D Layout of solar array shown on roof
- Roof mounting details roof posts and locations
- Roof Loading Estimate

For Permitting - ISA provides:

- Mechanical Drawings of Racking and Mounting Details
 Suitable for Permitting at No Cost
- Stamped Structural Analysis for permitting

Upon Ordering - ISA provides at No Cost:

 System Kit with Instruction Manual for project Engineering and Tech Support