Solar Wedge

SolarWedge[®] tilted racking system for flat (low-slope) roofs is available in 1°, 5°, 10°, or 15° tilt angles. It is Class A fire-rated for Type 1 and Type 2 modules with no height restrictions. Use with ProSolar's patented UL2703 self-bonding RoofTrac[®] rail and clamp technology for a simple, low cost, and reliable design.

Low Cost.

Easy to Install.

Fully Engineered.

Class A Fire Rated.

 ChemLink 3" E-Curb Compatible.



Features
UL2703
Self-Bonding
RoofTrac® Rail
and Clamp
Technology*

Available in 1°, 5°, 10°, and 15° tilt angles

*No Weebs/bonding clips needed



72" Max Span

45 lbs/ft2Test Load

125 mph Equivalent Wind Speed



3" (Deep) Rail

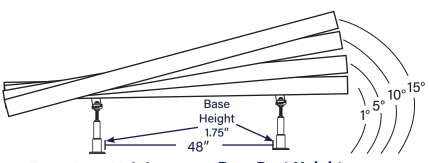
2-1/2" (Deep) Rail

96" Max Span

30 lbs/ft2 Test Load

110 mph Equivalent Wind Speed

Side View



Front Post Height: (bottom of base to top of post)
5.25" (all tilt angles)

ChemLink E-Curb

Rear Post Height: (bottom of base to top of post)

5.25" (1°); 8.25" (5°); 11.75" (*10*°); 16.25" (*15*°)

Commercial FastJacks® used for additional roof clearance

Rail Insert Rail Support 3/8" Jam Nuts/ Washers 3/8" Leveling Stud

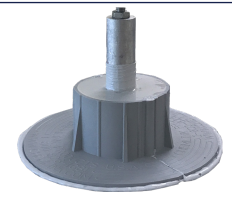
Parts List (6 Front and Rear Post Pairs Per Box)







For locking rails in place during marking and hole drilling process see video: prosolar.com/videos



New! Lower-profile SolarWedge® Base compatible with ChemLink E-Curb For use with: Granulated Modified Bitumen, Asphalt and Coal Tar BUR, PVC, EPDM, PIB, and TPO Roofing