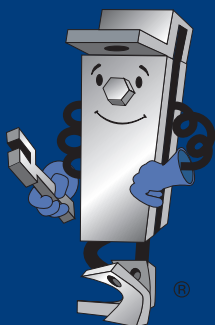


Unistrut® Solar Components



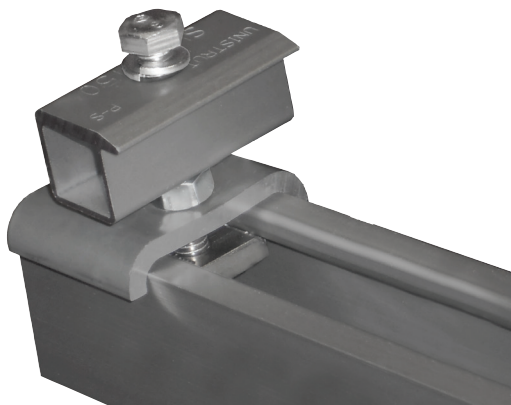
UNISTRUT®

A PART OF **atkore**
INTERNATIONAL



Unistrut® has evolved from a simple connection concept to a comprehensive engineered building and support system featuring a robust line of channels, fittings, fasteners, hangers, pipe clamps, accessories and solar framing components that are designed for use with strut based racking systems. **Accept No Substitute!**

SLR200 – SOLAR END-CLAMP

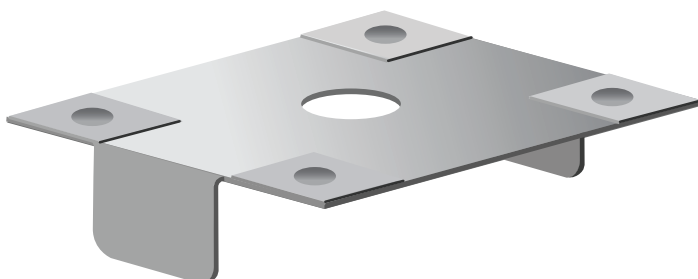


DESCRIPTION

- End-clamp design for use with strut based racking system
- Patent-pending end-stop feature allows use with vertical strut
- Meets uplift loads of 350 lbs.

*Patent-pending

SLR200 – SOLAR MID-CLAMP



DESCRIPTION

- Mid-clamp design for use with strut based racking system
- Provides .8"(21 mm) panel spacing
- Meets spacing requirements of WEEB-WMC
- Meets uplift loads of 350 lbs.

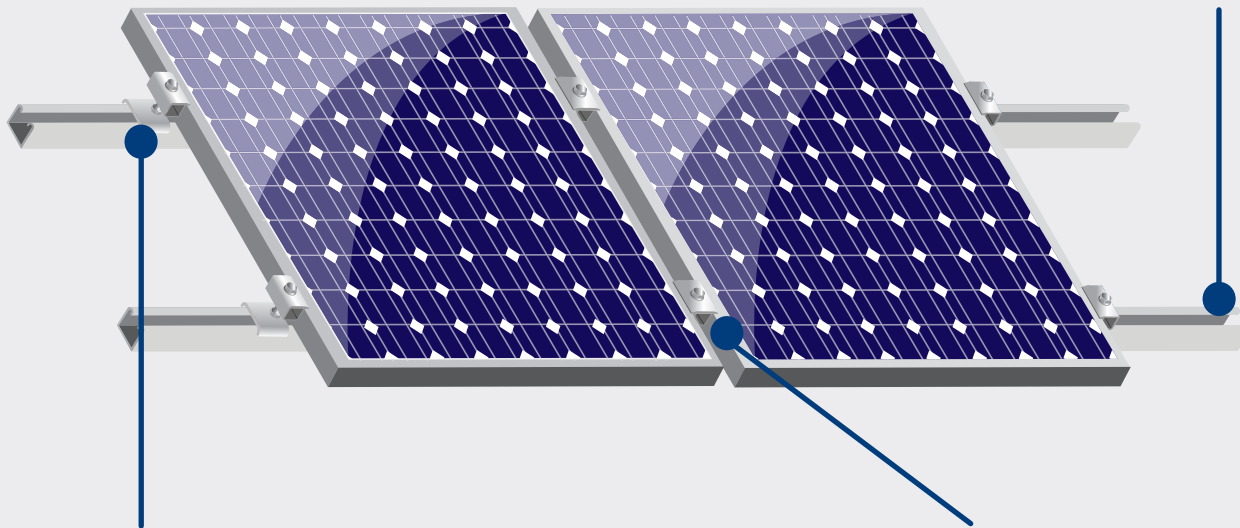
WEEB – WMC



DESCRIPTION

- Patented design features stainless steel teeth that pierce into anodized aluminum, providing a gas tight connection which prevents oxidation
- Meets ANSI/UL467 requirements for bonding/grounding systems
- Quick installation that is safe, reliable and consistent

Aluminum Channel available in Silver or Black Anodized Finishes



SLR200 – Solar End-Clamp

SLR200 – Solar End-Clamp

KEY ADVANTAGES

- The market's only specific panel mounting components made exclusively for use with Unistrut
- Simple design used by the industry for a variety of installation methods and applications
- Stainless steel hardware included with all solar clamps
- Available in Black or Silver Anodized (Material AA-6063-T6) for corrosion protection and sleek appearance
- Best fit with Unistrut channel to create less penetration, and superior slip resistance
- Designed for maximum loads up to 90 miles per hour
- Available and supported by Unistrut's national network of distributors
- BUY AMERICA – MADE IN THE USA

Visit Atkore.com for a complete selection of our products:

- Cope Cable Tray Systems
- Allied Conduit Products
- AFC Cable Systems

www.unistrut.com

