

Integrated Wire Management

Finally, an integrated wire management solution for solar structures such as ground mounts, carports and trackers. Forget the clips and ties. Upgrade your product with the SolarCleat™. SolarCleat streamlines the ordering and installation process and provides long lasting, reliable wire management.

This low cost solution can be created during the roll forming process or punched in using flexible tooling. A second hit on the back side rounds all edges providing a smooth contact surface to protect the cables. The slight jog created by SolarCleat ensure the cable stays in place for the life of the system. And multiple wires can be managed by the same cleat!

Don't pay more for less...

Ask for SolarCleat!

Wire management made easy ...

SolarCleat™

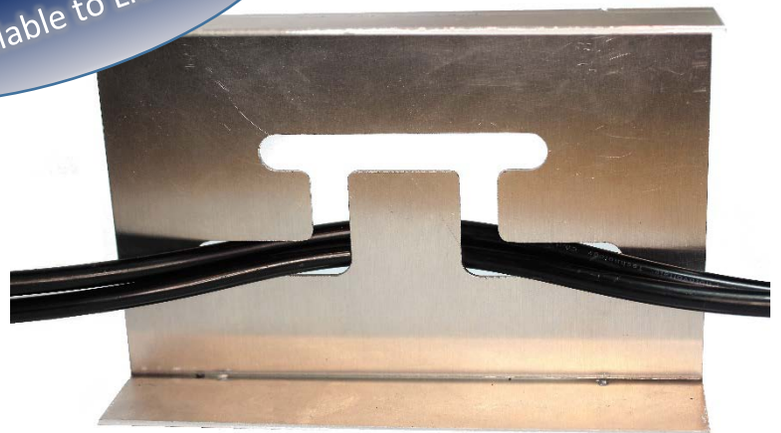
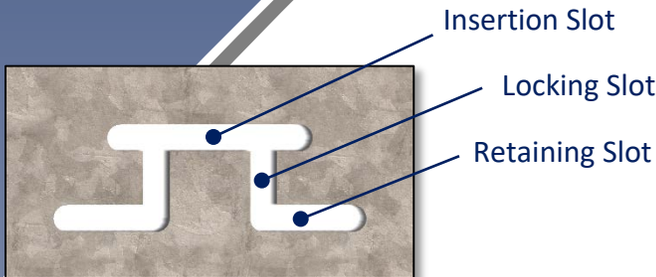
...For solar structures

Watch A Video and
Download this Cut Sheet



Scan the QR code or go to
www.TECSolar.com/Resources
And click the SolarCleat Link

Available to License!



Flexibility



Fully Compatible, No Limitations

- ✓ Accepts all PV & homerun cables
- ✓ Design shown can handle 3 cables while an expanded Retaining Slot can handle up to 9 cables
- ✓ Add or service cables without disturbing the device
- ✓ Can be formed into any aluminum, steel, or plastic structures

Another Advanced
Technology From:

TECSI
Solar

Reliability



Fully Tested and Certified

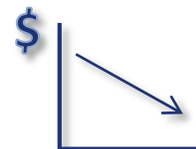
- ✓ Lasts the life of the system
- ✓ Rounded edges controlled by manufacturing process
- ✓ Will never break, loosen or wear
- ✓ Wires can't come loose
- ✓ No grounding required since it is integrated into the racking
- ✓ Reduces the number of parts
- ✓ Oversized Insertion Slot ensures wire bend radius isn't exceeded during wire insertion

Costs



Reduced Installation Costs

- ✓ Fastest possible installation
- ✓ No ties or clips required
- ✓ Handles 3-9 wires
- ✓ Reduces installation errors leading to fewer callbacks
- ✓ Can be installed by unskilled labor with confidence



The SolarCleat™ design has been filed with the US patent office and is patent pending: US 62/313,375

TECSI Solar Inc. | 4525 San Pablo Dam Rd | El Sobrante, CA 94803 | 510-662-6042 | Info@TECSISolar.com | www.TECSISolar.com