



Zep System II

For Flush Mount Applications

Zep System II from Zep Solar offers the fastest and least expensive way to mount PV arrays for flush mount installations. With a series of drop-in and quarter-turn connections, Zep System II installs up to 5-times faster than conventional mounting systems. The structural connections of Zep System II are auto grounding, eliminating the need for separate grounding hardware. And with its hyper-bonded grounding matrix, Zep System II offers the safest, most reliable way to ground PV arrays.

Key System Benefits

Dramatically reduces installation time

Eliminates mounting rails and clip hardware

Eliminates separate grounding hardware

Ultra-reliable hyper-bonded grounding matrix

Rapid, top-accessible precision array leveling

Ultra-low parts count

Enhanced aesthetics

Key Technical Features

TÜV tested to IEC 61215 for 5400Pa load conditions

Suitable for high wind applications

Interlock ETL listed to UL 1703 as ground bond means

Ground Zep UL and ETL listed to UL 467 as grounding and bonding device

Interlock, Hybrid Interlock (grounding), and Ground Zep listed to UL 2703 as PV bonding device

Zep Compatible™

Zep System II mounting hardware is designed for use with Zep Compatible™ PV modules.



For a current list of Zep Compatible™ PV modules, please visit: <http://www.zepsolar.com/modules.html>

Suitable For

Composition Shingle

Corrugated Metal

Standing Seam Metal

Trapezoidal Metal

Carports/Canopies



