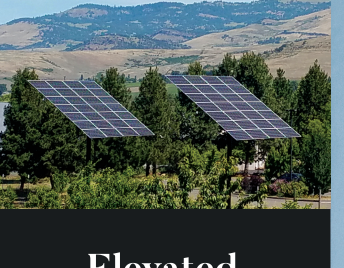


Maximum solar energy with the smallest footprint

■ THE STATE-OF-THE-ART STRACKERS DELIVER 50-70% MORE SOLAR POWER THAN ROOFTOP INSTALLATIONS OF THE SAME SIZE



Elevated dual-axis solar tracking



- Reduces energy costs and builds energy independence
- Requires no roof preparation, leak repair or reroofing issues
- Allows continued use of grounds below and offers extra shade
- Is battery ready for dependable electricity regardless of the grid
- Adds property value with the most efficient PV platform available
- Makes a visual statement of owner's contribution to a more sustainable future

Cutting-edge technology, unparalleled performance, innovative design





Solid & reliable

Robust all-steel structure with 120 mph wind rating Low maintenance all-electric dual-axis tracking 30-year structural warranty Patent-pending. UL 3703 listed

Most efficient PV platform available

Elevated dual-axis solar tracking delivers up to 70% greater energy harvest, and lower carbon footprint, than traditional rooftop, carport or fixed ground-mounted systems of the same size.



Elevated & compatible

Minimum 14 ft ground clearance - perfect for parking areas. picnic spots and open spaces Pole-mounting allows installation even on hilly and difficult sites Clean power without compromising land below

Features & options

Electric Vehicle Charge Stations Remote monitoring & control

- LED pole lighting
- Microgrid & battery ready
- No-hassle maintenance program