



STRACKER
SOLAR

Take the lead in the EV transformation

- ATTRACT MORE CUSTOMERS WITH A BEST-IN-CLASS SOLAR POWER SYSTEM EQUIPPED WITH DISPLAY LIGHTING AND EVCS



**Elevated
dual-axis
solar
tracking**



- Reduce power costs with the most efficient solar power system available
- Packages include state-of-the-art LED display lighting
- Add pole-mounted Electric Vehicle Charge Stations
- 480V Service Upgrade available
- Tax credits & incentives can cover over 50-65% of project costs
- Stracker's bold presence draws attention and increased sales opportunities

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 accommodates automobiles, buses, RVs and firetrucks
Bolted pole-mounting allows for easy relocation if needed
Clean power without losing parking area



Features & options

- 480V service upgrades
- Electric Vehicle Charge Station option
- Designer LED lot lighting
- Remote monitoring & control
- No-hassle maintenance program
- Microgrid and battery ready