

Elevated STracker Technology

- Finally stronger materials, better tolerances & 21st-century technologies have produced this robust & reliable, 1st of its kind, dual-axis solar PV tracker
- STracker's 20' pivot height protects equipment, eliminates fencing & lifts PV arrays above the shade for continued use of parking and open spaces below
- Dual-axis tracking provides a full 40% greater energy harvest over fixed and is the most efficient PV racking platform available anywhere
- STrackers modular all-steel pole-mount construction and are certified for 120mph winds, worst-case seismic events and parking lot vehicle collisions
- Simple base-bolting makes them perfect for difficult sites & easy relocation.

Model:	S1A	S1B
Nameplate Rating:	9.8 kW	11.2 kW
PV Modules:	28 (60-cell)	28 (72-cell)
40°Lat.Production:	24 MWh/year	27 MWh/year
Array Dimensions:	23' x 23'	24' x 27'
20' Pole Size:	10"round	12"square

Bifacial modules are expected to add 10-20% more to typical production

