

## Industrial Solar Energy

### 6x40 Array

Size: 185" h x 322" swing radius Weight: 5800 lbs.

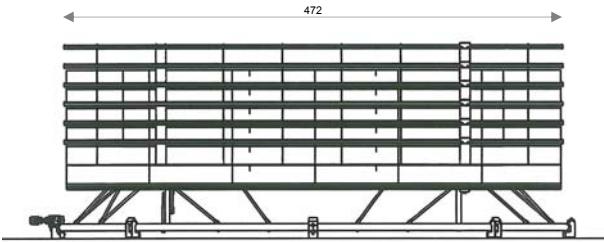
#### System Peak Performance:

**Combined Thermal & Electrical:** 18 kW<sub>e</sub> Electrical and  
18 kW<sub>th</sub> Thermal  
(61,500 BTU/h<sub>th</sub>)\*

**Thermal Only:** 43 kW<sub>th</sub> Thermal (kW<sub>th</sub>)  
(146,000 BTU/h<sub>th</sub>)\*

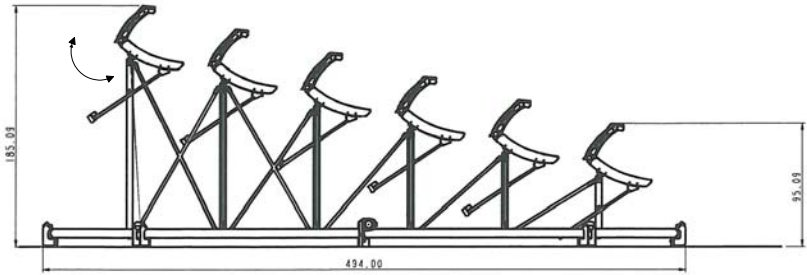
**Optical Only:** 2,230,000 Lumens @ 30'

\* Peak watts based on 1000 watts/sqm solar radiation on a clear day, measured at module output, your solar incidence will vary. Consult a Menova Engineer to simulate your system performance with our "EnerCalc" software at your business or institution. The performance of the Power-Spar® is being validated by the Canadian National Solar Test Facility in Toronto, Canada.

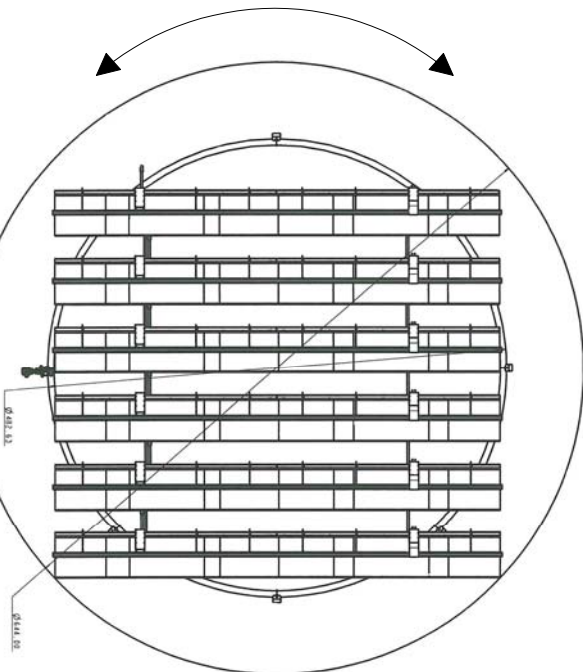


Front View

Roof Mount or Ground  
Mount Option  
available



Side View



Top View

