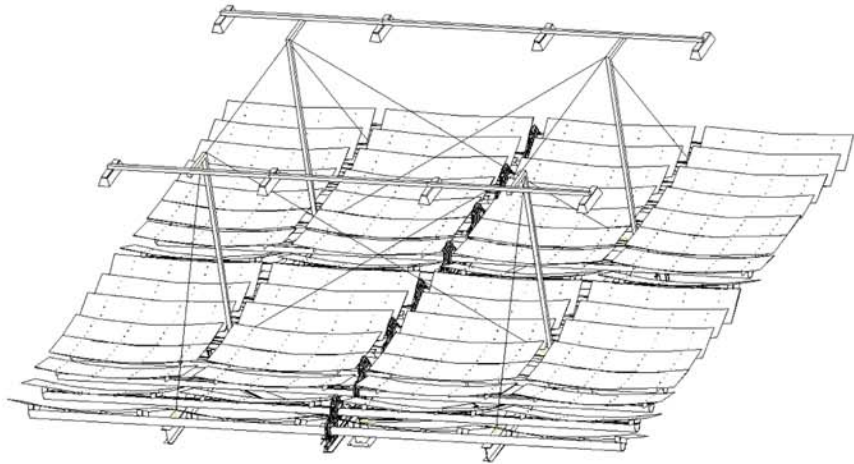
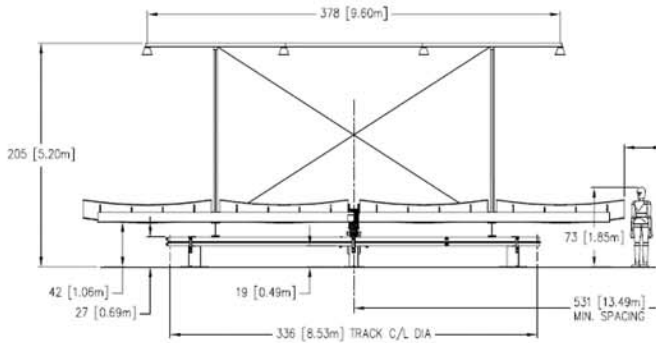
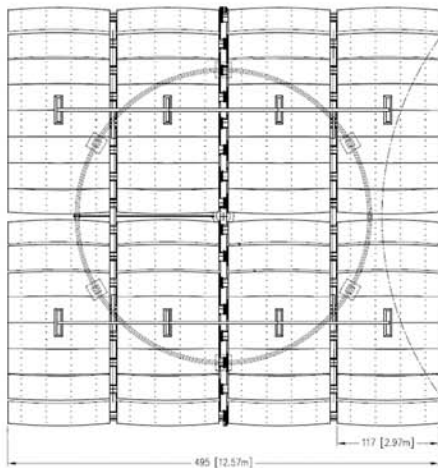
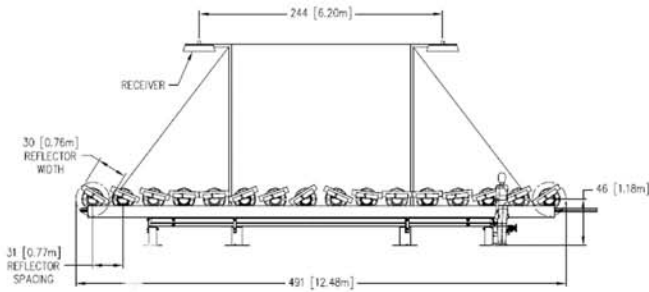


RFP-40 Array

MODEL NUMBER



Size: 205" h x 698" swing diameter Weight: 8750 lbs.



System Peak Performance

- **Combined Thermal & Electrical**
 - 28 kWe AC Electrical
 - 30 kWth Thermal
 - (94,000 BTU/hth)*
- **Electrical Only**
 - 26 kWe AC Electrical
- **Thermal only**
 - 86 kWth Thermal (kWth)
 - (294,000 BTU/hth)*
- **Optical only**
 - 4,460,000 Lumens @ 30'

Roof Mount, Ground Mount Available or Raised Parking Mounting

* Peak watts @1000 watts/sqm solar radiation - 25°C, measured at module output.
 Contact AGT to simulate your system performance at your location. The thermal performance of the Power-Spar® has been validated by the Canadian National Solar Test Facility in Toronto, Canada.

RFP-40 Array

MODEL NUMBER

Spar-Net

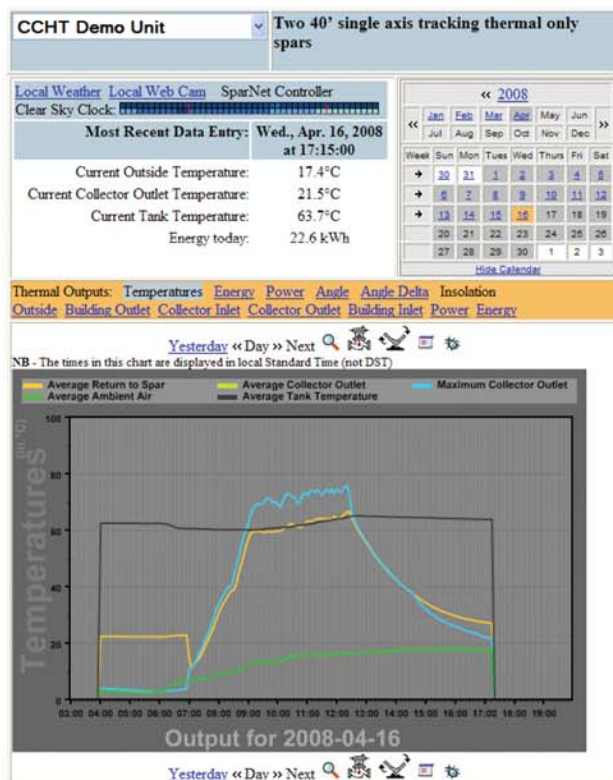
MODEL NUMBER

SYSTEM CONFIGURATION

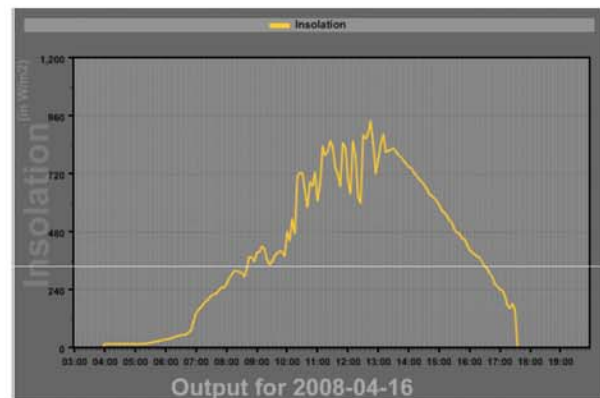
- Real time Energy Monitor
- Energy Logging
- Alarm Logging and Clearing
- Web Enabled
- Linux Based
- SQL Data Base
- XML or CSV Downloads over Internet

- Data Logging
- Alarm Management
- Maintenance Recorder
- Integrated Solar Tracking
- Integrated Weather Station
- Ethernet Wired or Wireless
- Optional Web Cam(s)
- Customer supplies TCPIP Communication

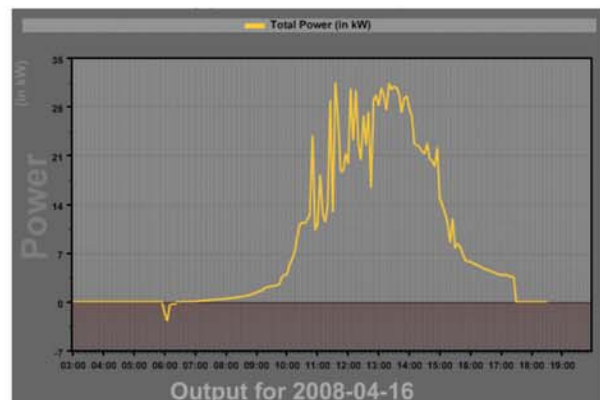
Installation Summary Data



Thermal Energy Logging



Solar Insolation Logging



Power Logging