



The Alvord Cube-All of the Power, None of the Frills, on a Dollar Diet

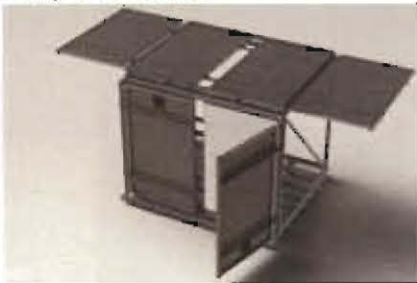
This is SolaRover's small platform unit. By itself, it can be great tool for providing the critical essentials of power. In a network, it can provide large-scale distributed power at an unbeatable price. Furthermore, with their portability, they can be easily relocated and rapidly set-up without permits or costly capital improvements. As an all-in-one plug and play unit, they require no expertise or skills to install or operate. As a portable system, it can be quickly folded up to temporarily shield the system from severe weather, protecting your investment; something fixed systems cannot do.



Moving you to a greener future.



PROFESSIONALLY ENGINEERED DESIGN
International
Multiple units per container
Easy to manufacture



VARIABLE ANGLE ARRAY
The Alvord system: Any season-Anywhere.
Optimized for energy production.



**NO MOTORS OR AUTOMATED PARTS TO
BREAK OR FAIL.**

Standardized parts mean low cost repairs or
upgrades.



BASE UNIT:

- Array: 1.8kW
- Inverter capacity: 3.6kVA continuous 6kVA surge
- Battery capacity: minimum 10kWh usable
- Pallet mounted
- Compact- Approx. a 7ft. cube
- Light weight, under 3,000 lbs.

ATTRACTIVE OPTIONS AVAILABLE:

- International 230VAC 50Hz power option
- Inverter configurations up to 10.8kVA
- 3 Phase power
- Battery capacities up to 40kWh
- Automatic fuel generator interconnections
- Built in water filtration, satellite communications or water pumping
- Lower cost drones for network power improvements