**EXHIBIT A** 





The best in-class single-axis tracker is supported by Polar Racking, an industry leader in solar mounting solutions since 2009.

# **KEY PRODUCT BENEFITS**

#### Flexibility & adaptability

Adaptable table lengths for increased layout and design flexibility

#### **Best-in-class terrain following**

• Up to +/-10% every table

#### **Assembly efficiencies**

- No heavy or specialized equipment required. Lightweight components allow for simple handling
- Among the fewest components of any tracker on the
- Fewer electrical components due to increased row lengths of up to 180 modules

## ✓ Simple design, higher impact

- No dampeners required, eliminating a high risk failure point
- Lack of torsional dynamic forces allows for less steel and reduced module loads
- Simple roll formed sections, no large torque tubes
- Highest density, longer rows and minimal gaps
- Independent rows, reduced O&M cost

### **Bankability & lifetime value**

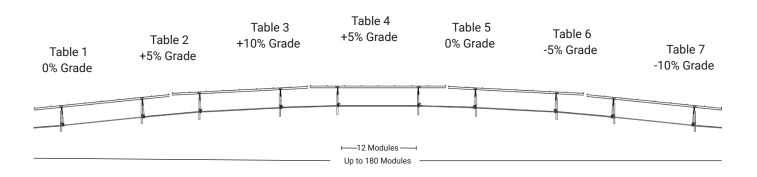
Powered by Polar Racking, the industry leader in designing and manufacturing solar products





# **TECHNICAL DATA**

ROW LENGTH	Up to 180 individual 72-cell modules driven per controller/motor
TABLE LENGTH	8-20 modules per independent table connected by a small driveshaft
DRIVE UNIT	Rugged design for 30-year field life in harsh environmental climates
TERRAIN FOLLOWING	Up to +/- 10% every table, limted to 5% change between tables
WIND SPEED DESIGN	Wind speed Fully configurable, typical 90 – 150 mph, 3-second gust per ASCE7-10
ROTATIONAL RANGE (EAST / WEST)	60 degrees - 60 degrees
GROUND COVERAGE RATIO	Fully configurable by customer, typically 0.20-0.65
DC CAPACITY	Typically 90kWp per tracker row
SYSTEM VOLTAGE	ETL certified, conforms to UL 2703 & ULC ORD 1703 (mechanical, electrical)
MODULE ATTACHMENT	UL-listed top clamps and direct bolts, compatible with all module types
CONTROLLER	Option 1: Self powered with battery backup Option 2: AC-powered 115V-240V (1 )
TRACKING METHOD	Time and location-based algorithm with backtracking
REMOTE COMMUNICATION	Secure monitoring and control tracker array in real-time via an encrypted cloud portal; SCADA solution available
MOTOR TYPE	24V DC motor
WARRANTY	15 years for structural components • 10 years for drive unit • 5 years for motor and controller • Additional coverage available



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