#### **Dual-Row**







# Two Rows per Tracker

 $\label{eq:Agiletimal} Agile^{\text{TM}}-1P \text{ is a dual-row tracker with one primary slewing drive in one row and one secdonary slewing drive in another row.}$  Two slewing drives share one motor and one TCU.



#### Innovative SuperTrack Technology

According to real-time weather and actual terrain conditions, smart algorithm dynamically optimizes tracking angle, increases receiving radiation and reduces shading loss.

Up to 8% yield gain



## More Modules per Tracker

Compatible with modules up to 670W+



## **Designed for Challenging Conditions**

The Agile  $^{\text{TM}}$ -1P has been designed for sites that have both challenging terrain and high wind conditions

Up to 20% N-S slope.

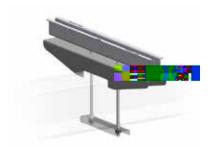


## **Higher Reliability**

The two slewing drives in Agile<sup>TM</sup>-1P are connected by a transmission bar with a cardan design that improves the transmission efficiency, also has an optimized stow position and alarm strategy for a safer and more robust structure.

#### **TRINA CLAMP**

Trina Clamp is a proprietary product that is quick and easy to use with the 1P configuration, reducing the installation time and costs.



#### WIND TUNNEL TESTED BY CPP

Detailed wind tunnel test methodology to reproduce the most realistic tracker behavior and analyze the aerrolastic effects that impact tracker structures.

