

Trina Solar US Panels: The Gold Standard in Solar Bankability



Investment Grade Solar

The top pick for investors who overlook typical residential brands like Panasonic, LG, and REC require more. Utilities and investors do not limit their criteria for PV module selection to just power output, efficiency, warranty, or temperature co-efficient, and neither should residential solar distributors or installers. Overall bankability plays a key role in decision making. PV Evolution Labs (PVEL) bankability/reliability scoring encompasses six critical performance metrics:

1. **Company Evaluation** of financials, technology roadmaps, and certifications.
2. **Technical Evaluation** of product design, performance analysis, and installation manuals.
3. **Quality and Reliability** covering in-process quality controls, internal lab testing, and extended reliability test reports.
4. **Manufacturing Factory Audit**, including incoming and outgoing inspection and a step-by-step production audit.
5. **Product Support**, including after-sales service and warranty.
6. **Installations**, including past installation locations and site visits.



Longevity & Innovation

- 25+ years of groundbreaking solar innovation **outshining the best**
- 25 world records for efficiency, **outlasting the rest**
- Most recent world record for **24.4% efficiency record** on the latest N-type module



Most Awarded

- 9 consecutive years as a **Top Performer** in PVEL's PV Module Reliability Scorecard
- 4 consecutive years as an **Overall High Achiever** from RETC.
- 7-year consecutive **Tier-1 100% Bankability Rankings** from BloombergNEF's Bankability Survey from 100% of respondents.
- 7 consecutive quarterly **AAA Ratings** (the highest) in PVTECH's PV ModuleTech Bankability Ratings.



American Made | Wilmer, TX

- 5GW of US manufacturing capacity in 2024
- 1500 direct hires for professional, skilled, high-tech positions



Leading the Wafer Revolution

- Driving the innovative of the 210mm wafer platform, the future industry standard, ensuring your panels remain relevant for years to come.
- N-TYPE TopCon has lower degradation and higher wattage capacity

There's more
to Trina Solar.
Scan for details

