

RF

SOLAR'S MOST TRUSTED

PREMIUM QUALITY EMPOWERING WARRANTY

REC solar panels are widely renowned in the industry for their high product quality, supported by a very low warranty claims rate. This strength allows REC to confidently offer warranty terms that empower consumers.

REC WARRANTY

REC's ProTrust Warranty package covers product, performance, and labor – and is exclusively offered by REC Certified Solar Professional installers. This means unprecedented savings, more economic security, and greater energy autonomy for consumers.



The table below provides an overview of REC value-adding warranties by system size, applicable to all products:

| REC warranty type | REC PROTRUST WARRANTY | | REC'S LEADING STANDARD WARRANTY |
|---------------------------------|---|-----------|------------------------------------|
| Installer group | Exclusive to REC Certified Solar Professional installers | | All installers |
| System size | <25 kW | 25-500 kW | Any |
| Product Warranty (years) | 25* | 25* | 20 |
| Performance Warranty (years) | 25 | 25 | 25 |
| Labor Warranty (years) | 25* | 10* | 0 |

*Installations must be registered via REC SunSnap app or REC ProPortal

The following table provides an overview of REC's 25-year Performance Warranty by product, applicable to panels delivered to REC customers on or after October 1, 2018:

| Product Family | PERFORMANCE WARRANTY | | |
|----------------|-------------------------|--------------------------------------|---|
| | Year 1 minimum power | Year 2-25 maximum annual degradation | Guaranteed % of nameplate power in year 25 |
| REC Alpha | 98.0% | 0.25% | 92.0% |
| REC N-Peak 2 | | | |
| REC TwinPeak 4 | | 0.5% | 86.0% |

Visit the REC Download Center for details of each product's warranty conditions: www.recgroup.com/warranty

Founded in 1996, REC Group is an international pioneering solar energy company dedicated to empowering consumers with clean, affordable solar power. As Solar's Most Trusted, REC is committed to high quality, innovation, and a low carbon footprint in the solar materials and solar panels it manufactures. Headquartered in Norway with operational headquarters in Singapore, REC also has regional hubs in North America, Europe, and Asia-Pacific.

