CertainTeed Solar



A high-efficiency solar tile designed for integration with most tile roofs.



- Functional: The Apollo Tile II system functions as both a roof and a solar array
- Beautiful: An earth-toned custom frame combined with a profile that matches flat concrete tiles provides a clean, integrated aesthetic
- Efficient: Modules use 14 high-efficiency mono PERC solar cells
- **Strong:** Mechanical load rating of 250 lbs per square foot
- Lightweight: Weighs significantly less than a tile roof eliminating the need for structural review or reinforcement
- Wind Resistant: Florida Building Code High Velocity Hurricane Zone rated (Vult 194mph)
- Water Shedding: Built-in water management features
- Easy to Install: Open space under the modules and built-in wire clips allow for easy wire management and installation
- Aesthetic: Brown (frame); black (cells) on black (backsheet) provides a greater aesthetic and visually blends with most concrete tile colors



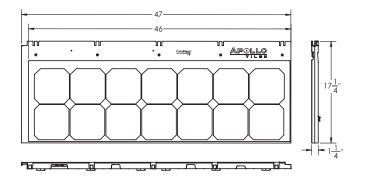
Each System Includes

- 73 watt, high-efficiency monocrystalline modules
- Waterproof and fire-resistant underlayment
- Flashing accessories
- Starter strip and wind clips
- Home run wiring
- String inverter (Optional)
- Monitoring system (optional)





† Dimensions







Standard Test Conditions: 25 C, 1kW/m², AM 1.5

Maximum Power Voltage (Vmp) 7.94 V Maximum Power Current (Imp) 9.19 A Open Circuit Voltage (Voc) 9.77 V Short Circuit Current (Isc) 9.53 A Maximum System Voltage 600 V Series Fuse Rating 15 A Performance Tolerance +/- 3% Conversion Efficiency 17.8% Power Temp. Coefficient (Ptmp) -0.37%/°C Voltage Temp. Coefficient (Vtoc) -0.27%/°C	Maximum Power (Pmax)	73W
Open Circuit Voltage (Voc) Short Circuit Current (Isc) 9.53 A Maximum System Voltage 600 V Series Fuse Rating 15 A Performance Tolerance +/- 3% Conversion Efficiency 17.8% Power Temp. Coefficient (Ptmp) -0.37%/°C	Maximum Power Voltage (Vmp)	7.94 V
Short Circuit Current (Isc) Maximum System Voltage 600 V Series Fuse Rating 15 A Performance Tolerance +/- 3% Conversion Efficiency 17.8% Power Temp. Coefficient (Ptmp) -0.37%/°C	Maximum Power Current (Imp)	9.19 A
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Series Fuse Rating 15 A Performance Tolerance +/- 3% Conversion Efficiency 17.8% Power Temp. Coefficient (Ptmp) -0.37%/°C	Short Circuit Current (Isc)	9.53 A
Performance Tolerance +/- 3% Conversion Efficiency 17.8% Power Temp. Coefficient (Ptmp) -0.37%/°C	Maximum System Voltage	600 V
Conversion Efficiency 17.8% Power Temp. Coefficient (Ptmp) -0.37%/°C	Series Fuse Rating	15 A
Power Temp. Coefficient (Ptmp) -0.37%/°C	Performance Tolerance	+/- 3%
The state of the s	Conversion Efficiency	17.8%
Voltage Temp. Coefficient (Vtoc) -0.27%/°C	Power Temp. Coefficient (Ptmp)	-0.37%/°C
	Voltage Temp. Coefficient (Vtoc)	-0.27%/°C
Normal Operating Cell Temp. (NOCT) 57.0°C	Normal Operating Cell Temp. (NOCT)	57.0°C
PTC Rating 63.7W	PTC Rating	63.7W



Absolute Maximum Ratings

Parameters	Rating	Unit
Operating Temperature	-40 to +90	°C
Storage Temperature	-40 to +90	°C
Dielectric Voltage Withstood	600 Max	V-DC



Mechanical Characteristics

Exposed Area	46" x 13.25"
Weight	13 lbs (3.1 lbs per sq ft)
Cell	Monocrystalline
No. of cells and connections	14 in series
Bypass Diode	1 per panel
Load Rating	250 lbs/sq ft
Wiring	12 AWG PV wire
Connectors	Staubli MC4



Warranty and Certifications

ASTM D3161 Class F



