## Low-Profile Solar Attic Fan



**TECHNOLOGY** 

**UMA Solar's New & Improved** 35 Watt Solar Attic Fans

Eight Reasons to Buy UMA's Ultra Low Profile Solar Attic Fans.

- 1. Extends the life of roof shingles and underlayment
- 2. Reduces HVAC loads and A/C run times during summer
- 3. Helps Prevent ice damming during winter
- 4. Reduces damage caused by the build-up of attic moisture year-round
- Commercial-grade aluminum components powder-coated inside & out for extra durability
- 6. Panel fits flush to better withstand HVHZ (High Velocity Hurricane Zones)
- 7. Outstanding 25-year Warranty on all components
- 8. Qualifies for Solar Tax Credits

## **Options include:**

- ▶ Thermal Snap Switch—allows the fan to turn on when the attic temperature reach 80°F and the fan to turn off when the temperature falls to 70°F
- ▶ Fire Safety Switch—required in some areas and specially designed to shut down airflow to the fan
- ► Flashing Skirt—required for tile roof applications to ensure a weather-tight fit
- ► Turret Extension—for accommodating higher profile S-style tile roofs



**Ultra Low-Profile** 





**Thermal Switch** 



**Fire Safety Switch** 



Flashing Skirt



**Turret Extension** 

35 watt

up to **1,597** cfms up to **2,550** sq. ft.





