

SOLAR ATTIC VENTILATION FANS

LET'S
CONNECT



HOW IT WORKS:

By pulling from the external air source, the solar-powered attic fan will extract the hot, humid air up through the fan and create a constant exchange of air in your attic. Save money, conserve energy, and prolong your roof.



Website

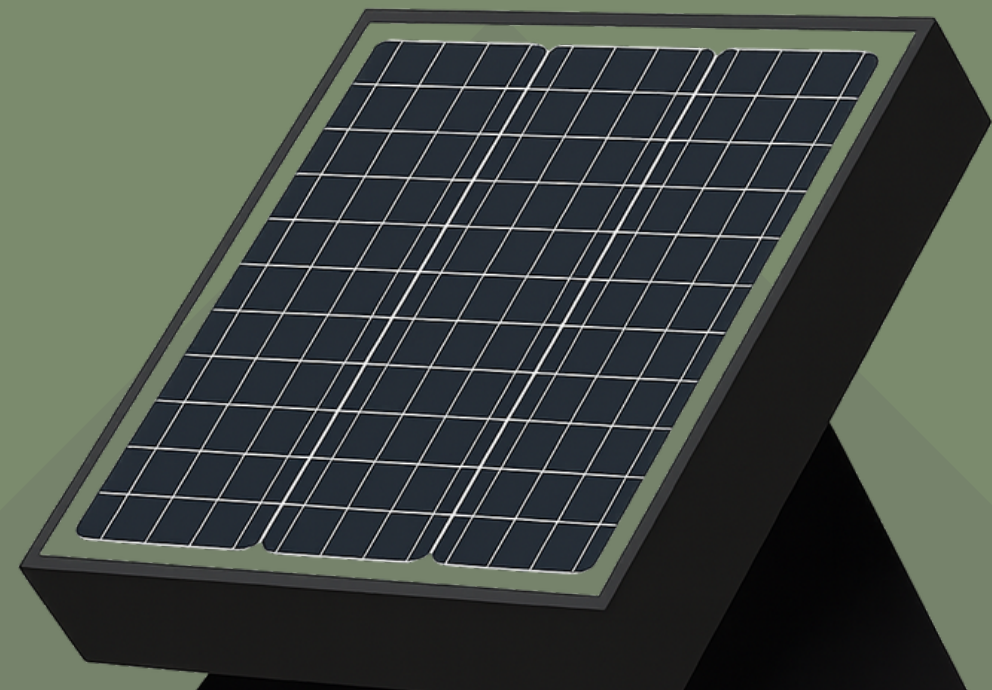
WWW.TRIGUARDSOLARATTICFANS.COM

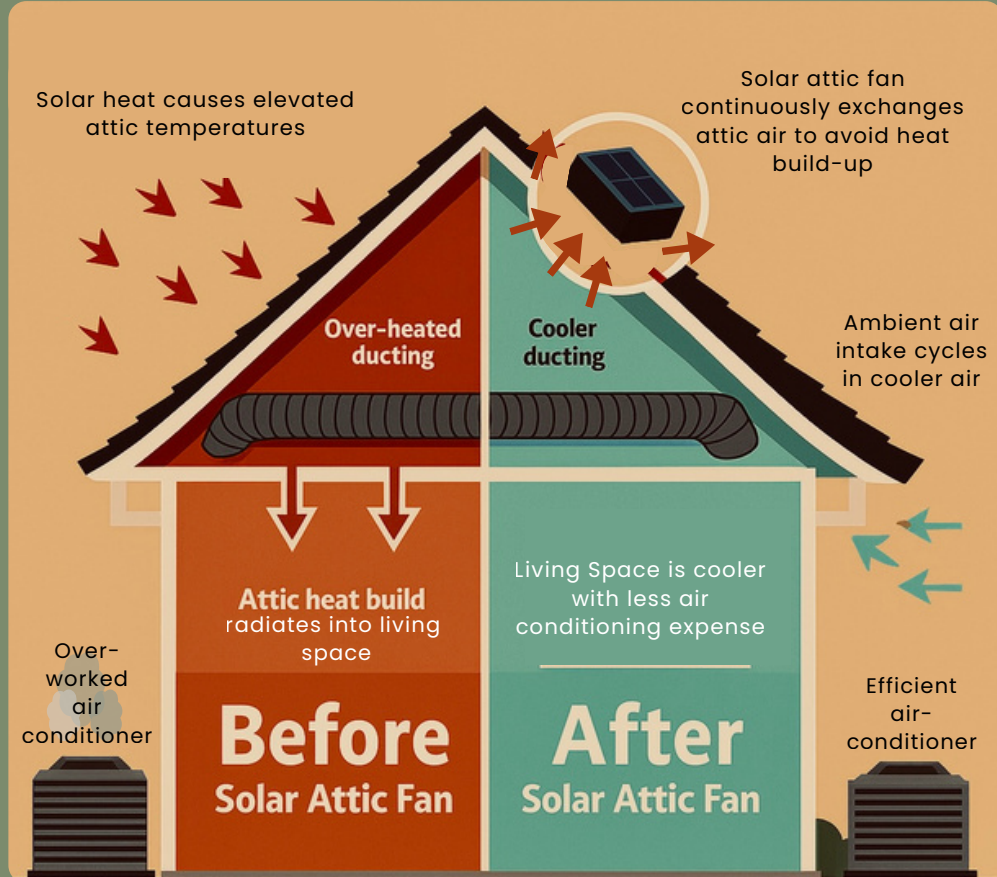
Email

Triguardcleanenergy@gmail.com



WWW.TRIGUARDSOLARATTICFANS.COM





Summer

Summer means longer days, more sun, and warmer temperatures. Unvented heat in the attic builds up and causes problems. Living spaces become uncomfortable, and air conditioning units must work harder to keep rooms cool. Therefore, utility costs rise and roof structures and materials deteriorate.

A Solar-Powered Attic Fan solves these problems by removing excess heat from your home, giving you a more comfortable interior and lower energy bills.

Winter

With winter comes snow, ice, and cold temperatures as well as excess humidity from showers, humidifiers, and dishwashers. These factors coupled with ice buildup, moisture accumulation, and mold and fungus growth can lead to leaks and structural damage, damage to insulation and weakening of internal structures.

A Solar-Powered Attic Fan prevents these issues by equalizing interior and exterior temperatures, safeguarding your home from the worst of winter.

THE BEST VALUE-PRICED SOLAR-POWERED ATTIC FANS IN THE MARKET

- DESIGNED FOR UP TO 2500 SQ/FT ATTICS
- CAN CIRCULATE UP TO 2048 CFM (CUBIC FEET PER MINUTE)
- LIFETIME WARRANTY
- QUALIFIES FOR A 30% FEDERAL TAX CREDIT
- NEW PATENTED SMART MOTOR CONTROLS TEMPERATURE AND HUMIDITY
- DOUBLE POWDER-COATED STEEL CONSTRUCTION
- BUILT-IN FLASHING
- "NOISELESS" 24V BRUSHLESS DC MOTOR
- TEMPERED FLAT GLASS ON POLY-CRYSTALLINE AMORPHIC SOLAR CELLS
- NEW 110V- SOLAR HYBRID OPTION