

# PRODUCT LINEUP



## STEALTH PRO SERIES MOST ENERGY EFFICIENT

- + Ranges from 1,500 - 7,000 CFM
- + Industry Leading 15-Year Warranty
- + High-Performance Acoustical Ducting
- + Airtight Damper Box
- + Ultra-Energy Efficient ECM

**SOUND LEVEL AVERAGE**  
HIGH: 47.3 dB  
LOW: 37 dB



- QC STL PRO-2.5X | \$931**  
2 SPEED  
Large Rooms - Covers up to 1,280 SQFT
- QC STL PRO-3.3X | \$1,150**  
2 SPEED  
Small Homes - Covers up to 1,610 SQFT
- QC STL PRO-4.8X | \$1,379**  
3 SPEED  
Medium Homes - Covers up to 2,210 SQFT
- QC STL PRO-5.5X | \$1,607**  
3 SPEED  
Medium/Large Homes - Covers up to 2,540 SQFT
- QC STL PRO-6.0X | \$1,742**  
3 SPEED  
Medium/Large Homes - Covers up to 2,800 SQFT
- QC STL PRO-7.0X | \$1,850**  
3 SPEED  
Large/Extra Large Homes - Covers up to 3,510 SQFT

## INTRODUCING THE WIRELESS RF CONTROL KIT

CONTROL YOUR FAN FROM ANYWHERE IN YOUR HOME

**\$149**

- + 12-hour countdown timer and multi-speed selection
- + Plug and play
- + Wall mount and handheld options
- + Pair multiple switches to one fan (up to 20 switches)
- + 100FT Range



**AFR SMT ES-2.0**  
SMART ATTIC ROOF MOUNT FAN  
**\$469**

Up to 2,116 CFM  
As low as 26 Watts  
15-Year Warranty  
Built in USA  
Ventilates up to 3,000 SQFT



**AFG SMT ES-3.0**  
SMART ATTIC GABLE FAN  
**\$369**

Up to 2,830 CFM  
As low as 22 Watts  
15-Year Warranty  
Built in USA  
Ventilates up to 4,000 SQFT



**GA ES-1500**  
GARAGE ATTIC FAN  
**\$499**

1,452 CFM  
47 Watts  
15-Year Warranty  
Built in USA  
Ventilates up to 4,000 SQFT





## AMERICA'S #1 HOME PRODUCT



### SAVE YOUR A/C

QuietCool saves you up to 50-90% on your A/C bill, a system otherwise known as the most expensive appliance in your home. QuietCool accomplishes this by greatly limiting the amount of time you have to run your A/C, saving it from unnecessary runtime and saving you money.



### PERFECT SOLAR PAIRING

Pairing QuietCool with solar can allow you an almost immediate return on investment while making your home a Net-zero building. This means your home would now be a building that uses around the same amount of energy it creates. This gives you the comfort you're accustomed to without the price tag you have gotten used to.



Found that even months after a pet leaves a home, allergens may remain in dust, causing asthma and allergies.



Reports that indoor air pollution may be 2-5 times more polluted than outdoor air, even in major metropolitan, smoggy cities.

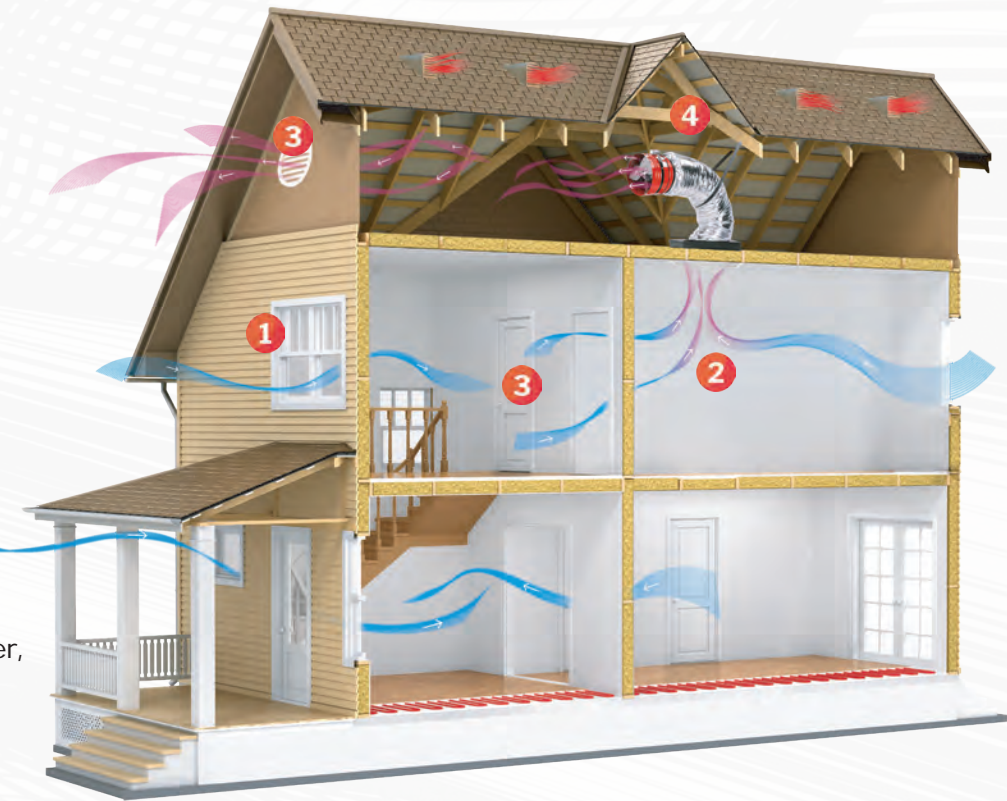


Reports that installing a whole house fan is the most cost-efficient way to cool your home.

MAKE YOUR HOME INSTANTLY FEEL 5-10 °F COOLER FOR JUST PENNIES AN HOUR!

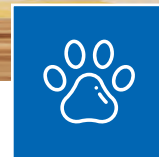
### HOW QUIETCOOL WORKS

- 1 Open a few windows anytime it's cooler outside than inside, typically in the morning and evening.
- 2 Turn your QuietCool fan on by setting the speed and timer.
- 3 QuietCool pulls in cool, fresh air from outside and expels hot, stale air out attic vents.
- 4 Your home has now been made cooler, healthier, and more comfortable.



### LET YOUR HOME BREATHE AGAIN

The EPA reports that indoor air pollution can be 2-5 times more polluted than outdoor air. With a QuietCool whole house fan, you can exchange all this polluted indoor air in just 3-4 minutes, replacing hot air and airborne annoyances with cool, clean air.



### IDEAL FOR A FURRY FAMILY

Dogs, cats, and other four-legged friends can leave unpleasant dander behind. With a QuietCool whole house fan, you can expel out that dander as you cool your home, leaving your home cooler, fresher, and more comfortable.



### PROTECT YOUR HEALTH

Airborne pathogens, dust, dangerous gases, and smoke can plague your house. A/C simply recycles this cool but still polluted air. QuietCool gives your home a breath of fresh air while flushing out all airborne pathogens that can make you and your family sick.



### KEEP YOUR HARD-EARNED MONEY

Saving up to 50-90% off your A/C related costs is no small feat and our whole house fans accomplish it consistently. With their incredible motor, powerful speeds, and unique energy efficiency, most people can see a return on investment in just 1-3 years.

