





REASON 1: A/C SAVINGS

MONTHLY BILL:

- Saves up to 50-90% on your monthly A/C bill Reduces A/C runtime
- Lowers the core temperature of your home
- Induces thermal mass cooling
- Exhausts heat pocket in the attic

• Reduces A/C ri

- Extends the system's life
- Delay the inevitable replacement or repair

WHEN TO RUN YOUR QUIETCOOL FOR OPTIMAL SAVINGS:

Run the system anytime the outside temperature is cooler than the inside temperature – typically when you get home from work in the evenings or in the early morning. You can run the fan on high for just a few minutes to exhaust the heat from the attic and then shift into the low setting to run throughout the night.

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REASON 2: COOLING AND COMFORT

BREEZE ON A SWITCH:

- Instantaneous relief (moving air makes you feel 10 °F cooler)
- Consistent airflow
- Balances upstairs and downstairs temperatures

WHEN TO RUN THE QUIETCOOL FOR COOLING AND COMFORT:

Run the system in accordance to your personal preference. Everyone is a little different but if you prefer a temperature of around 70 °F – you will be able to turn on your fan when the outside temperature hits somewhere in the neighborhood of 80 °F (because of the airflow will automatically make you feel 10 °F cooler).





REASON 3: VENTILATION AND INDOOR AIR QUALITY

LONG TERM HEALTH BENEFITS:

- The EPA reports that indoor air quality may be 2-5 times more polluted than outdoor air quality
- The American Medical Association reports that indoor air quality is directly responsible for up to 1/3 of our national health bill
- Eliminates top causes of indoor air pollution such as VOC gases and toxins from the home by adding "active ventilation"
- Completes air exchange in 3-4 minutes year-round, regardless of outdoor temperature

EVERYDAY COMMON TANGIBLE AIR QUALITY BENEFITS:

- Combine with a PollenTec Screen to eliminate 99% of all dust, allergens, and pollens
- Eliminates kitchen and bathroom odors
- Eliminates pet dander

WHEN TO RUN THE QUIETCOOL FOR VENTILATION & INDOOR AIR QUALITY:

Run the system anytime the outside air quality is "good". Outdoor air quality is easy to monitor in real-time reports by visiting **www.airnow.gov** or by checking your local weather station app. You can also view **www.pollen.com** for real-time reports and forecasts regarding pollens and allergens. As long as the outside air quality is "good" you only need run the fan for 3-4 minutes for a complete air exchange. This means you can run it regardless of the outside temperature – it doesn't matter if it's 22 °F outside or 122 °F because 3 to 4 minutes is not enough to induce any thermal mass change. There is no better solution for the IAQ problem than running a complete air exchange with a QuietCool. We recommend doing that at least twice per week for a happy and healthy home.